



DRILLING

• Metal • Wood • Masonry • SDS • Multi-Purpose • Glass & Tile • Diamond

Catalogue Code	Page	Wood						Metal							Masonry								Glass & Tile							
		Hard wood & soft wood	Wood & nails	Plywood	Chipboard	MDF	Laminated particle board	Steel	Hard Steel	Stainless steel	Aluminium	Copper & Brass	Cast Iron	Sheet metal	Metal pipes	Plaster board	Cement sheet	Ceramics & Tiles	Hebel	Brick	Concrete	Reinforced Concrete	Stone	Granite	Marble	PVC Plastics	Acrylic	Glass	Fibreglass	Carbon Fibre
D101	30	○	○	○	○	○		●			●	●		○	○	○										○				
D102	32	○	○	○	○	○		●			○	○	○	○	○	○										○				
D103	25	○	○	○	○	○		●	○	○	○	○	●	○	○	○										○				
D108	37	○	○	○	○	○		●	●	●	○	○	●	○	●	○										○				
D110	46	○	○	○	○			●			●	●	○	○	○	○										○				
D125	51							●			○	○		●												○				
D130	51							●	○	●	○	○		●												○				
D134	51							●			●	●		●												○				
D184	35	○	○	○	○	○	○	●		●	●	●	○	●	○											○				
D185	36							●		●		●	●	○												●				
D188	48	○	○	○	○			●			○	○	○													○				
D213	41	●		●	○	○	○	●			●	●		●	○											○				
D220	33	○	○	○	○	○	○	●			●	●		○	○	○										○				
D500	64	●		●	●	●	○								○															
D501	57	●		○	○	●	○																							
D505	55										●		●													●			●	
D510	59	●		○	○	○																								
D514	58	●		○	○	○																								
D600	66														●	●		●	●	●		●	○	○						
D604	82																○		●							○	○	●	○	○
D605	84																●					○	●	●			●	○	○	
D609	68														●	●		●	●	●		●	○	○						
D610	65	○	○	○	○	○		○	○	○	○	○	○	●	●	●	○	○	○	○	○	○	○	○	○		○			
D612	70															●		●	●	●		●	○							
D618	83															●		●	●	●		●	○							
D623	73															●		●	●	●		●	○							
D638	72															●		●	●	●		●	○							

● Optimal ○ Effective

DRILLING

Drilling Index

81	Chisels SDS Plus	66	Drills Masonry
80	Chisels SDS Plus / SDS Max	67	Drills Masonry – Bulk Pack
83	Core Bits Diamond	69	Drills Masonry – DIY Range
84	Core Bits Diamond – Blue Ceram	68	Drills Masonry – Impact
79	Core Bits Diamond Core Cutter	75	Drills Masonry SDS Max – Reo Extreme 10 Cut
44	Drill Adaptors – Snappy	74	Drills Masonry SDS Max – Reo Pro 3 Cut
69	Drills Adjustable Drill Depth Stop	76	Drills Masonry SDS Max – Speeduster 10 Cut
59	Drills Auger Bits	70	Drills Masonry SDS Plus – 2 Cut
58	Drills Auger Bits – 4 Flute	77	Drills Masonry SDS Plus – 2 Cut Clean Breakout
61	Drills Auger Bits – Garden	71	Drills Masonry SDS Plus – 4 Cut
60	Drills Auger Bits – Landscape	72	Drills Masonry SDS Plus – 4 Cut Solid
64	Drills Brad Point	73	Drills Masonry SDS Plus – Reo Pro 3 Cut
62	Drills Forstner Bits	78	Drills Masonry SDS Plus – Stop Drills
62	Drills Forstner Bits - Power Groove	47	Drills Mini Hand Drill
82	Drills Glass & Tile	65	Drills Multi-Purpose
32	Drills Jobber – <i>Blue Bullet</i>	51	Drills Panel & Rivet – Double Ended
30	Drills Jobber Bulk Pack – <i>Silver Bullet</i>	52	Drills Panel & Rivet – Double Ended
40	Drills Jobber Bulk Pack – TiN	50	Drills Panel & Rivet – Single Ended
37	Drills Jobber – <i>Cobalt</i>	64	Drills Plug Cutters
36	Drills Jobber – <i>INOX</i>	45	Drills Quickbits® – Changeable
38	Drills Jobber – Left Hand Cobalt	63	Drills Quickbits® - Hinge Mate
28	Drills Jobber & Multi-tool Sets	43	Drills Quickbits® – Sets
42	Drills Jobber – Quickbits® Impact	48	Drills Reduced Shank
26	Drills Jobber Sets – Imperial	49	Drills Reduced Shank – Sets
24	Drills Jobber Sets – Metric	63	Drills Self-Centre Drills
41	Drills Jobber – Supabit Impact	58	Drills Spade Bits
39	Drills Jobber – TiN	57	Drills Spade Bits – <i>SupaBore</i>
35	Drills Jobber – <i>Viper Plus</i>	53	Drills Spot Weld
33	Drills Jobber – <i>XP Bullet</i>	54	Drills Step Drills
34	Drills Jobber – <i>XP Bullet</i> Trade Packs	55	Drills Step Drills – <i>SupaStep</i>
46	Drills Long Series	86	Drills Technical Information
47	Drills Long Series – Extra Long Reach		

Drills Jobber Sets – Metric

sutton

SILVER BULLET



D101 SM1



D101 SM2



D101 SM3



D101 MTL SM3



D101 SM7

BLUE BULLET



D102 SM1



D102 SM2



D102 SM3



D102 SM30



D102 SM41



D102 SM8



D102 SM99



D102 SM101

XP BULLET



D220 SM07



D220 SM10



D220 SM13



D220 SM19



D220 SM25



D220 SMR5A



D220 SMR5B

VIPER PLUS+



D179 SM2



D179 SM3

INOX



D180 SM2



D180 SM3

COBALT



D109 SM2



D109 SM3

TiNite



D103 SM3

Drills Jobber Sets – Metric



Silver Bullet
General purpose drill bit designed for machine and hand held drilling in a wide range of ferrous and non-ferrous materials.

Blue Bullet
The blue finish reduces chip build up on the cutting edge and is a better choice when drilling ferrous materials.

XP Bullet
Extreme Parabolic (XP) Flute design provides improved chip ejection and faster drilling speeds. Suitable for drilling ferrous and non-ferrous metals, wood and plastic.

Viper Plus
Industrial quality drill bit designed for machine and hand held drilling in stainless steel, steel, aluminium, cast iron, brass, wood and plastic.

INOX
Industrial quality drilling solution specially designed for superior performance in stainless steel.

Heavy Duty Cobalt
Industrial quality drill bit for drilling materials that have higher hardness and tensile strength such as cast iron, bronze, hard steel and stainless steel.

TiNite
Lasts up to 6 times longer than standard HSS drill bits.

Description	Drill Sizes	Case	Pieces	Item #	Barcode
Silver Bullet Drill Sets (A1202)					
D101					
SM1	1.5 – 6.5mm x 0.5mm rises + 3.2mm, 4.8mm	Plastic	13	D101 SM1	9311963001661
SM2	1.0 – 10.0mm x 0.5mm rises	ABS	19	D101 SM2	9311963001258
SM3	1.0 – 13.0mm x 0.5mm rises	ABS	25	D101 SM3	9311963000718
MTLSM3	1.0 – 13.0mm x 0.5mm rises	Metal	25	D101 MTL3M3	9311963601205
Drill Stands (Z0204)					
SM7	1.0 – 3.0mm x 0.25mm rises, 3.5 – 13.0mm x 0.5mm rises	Metal	1	D101 SM7	9311963004334
Blue Bullet Drill Sets (A1202)					
D102					
SM1	1.5 – 6.5mm x 0.5mm rises + 3.2mm, 4.8mm	Plastic	13	D102 SM1	9311963047034
SM2	1.0 – 10.0mm x 0.5mm rises	ABS	19	D102 SM2	9311963047041
SM3	1.0 – 13.0mm x 0.5mm rises	ABS	25	D102 SM3	9311963047058
SM8	1.0 – 3.0mm x 0.25mm rises, 3.5 – 13.0mm x 0.5mm rises (Suits SM7 Stand)	Quad Pack	29	D102 SM8	9311963098289
SM30	1.0 – 5.9mm x 0.1mm rises	Metal	50	D102 SM30	9311963006987
SM41	6.0 – 10.0mm x 0.1mm rises	Metal	41	D102 SM41	9311963034973
SM99	1.0 – 10.0mm x 0.1mm rises (Plus 10.5, 10.9, 11.0, 11.5, 11.9, 12.0, 12.5, 12.9, 13.0mm)	Plastic	100	D102 SM99	9311963334738
SM101	1.0 – 10.0mm x 0.5mm rises (Plus BONUS Venom Cutting Paste)	Plastic	101	D102 SM101	9311963622026
XP Bullet Drill Sets (A1202)					
D220					
SM07	1.5, 2.0, 3.0, 4.0, 5.0, 5.5, 6.0mm	Plastic	7	D220 SM07	9311963653037
SM10	1.0 – 10.0mm x 1.0mm rises	Plastic	10	D220 SM10	9311963653044
SM13	1.5 – 6.5mm x 0.5mm rises + 3.2mm, 4.8mm	Plastic	13	D220 SM13	9311963653051
SM19	1.0 – 10.0mm x 0.5mm rises	ABS	19	D220 SM19	9311963653082
SM25	1.0 – 13.0mm x 0.5mm rises (10.5 – 13.0mm x 10.0mm shanks)	ABS	25	D220 SM25	9311963653099
XP Bullet Refill Kits (A1202)					
SMR5A	1.5 – 3.5mm x 0.5mm rises	Tray	5	D220 SMR5A	9311963654713
SMR5B	1.5, 2.0, 3.0, 4.0, 5.0mm	Tray	5	D220 SMR5B	9311963654720
Viper Plus Drill Sets (A1202)					
D179					
SM2	1.0 – 10.0mm x 0.5mm rises	ABS	19	D179 SM2	9311963586182
SM3	1.0 – 13.0mm x 0.5mm rises	ABS	25	D179 SM3	9311963586199
INOX Drill Sets (A1202)					
D180					
SM2	1.0 – 10.0mm x 0.5mm rises	ABS	19	D180 SM2	9311963512693
SM3	1.0 – 13.0mm x 0.5mm rises	ABS	25	D180 SM3	9311963512709
Heavy Duty Cobalt Drill Sets (A0404)					
D109					
SM2	1.0 – 10.0mm x 0.5mm rises	ABS	19	D109 SM2	9311963122021
SM3	1.0 – 13.0mm x 0.5mm rises	ABS	25	D109 SM3	9311963122038
TiNite Drill Set (A1216)					
D103					
SM3	1.0 – 13.0mm x 0.5mm rises	ABS	25	D103 SM3	9311963071435

Drills Jobber Sets – Imperial

sutton®

SILVER BULLET



D101 S2



D101 S3



D101 S30



D101 S7

BLUE BULLET



D102 S2



D102 S3



D102 S8

XP BULLET



D220 S07



D220 S13



D220 S21



D220 S29



D220 SR3A



D220 SR5A



D220 SR5B

VIPER PLUS+



D179 S2



D179 S3

COBALT



D109 S2



D109 S3

Drills Jobber Sets – Imperial



Silver Bullet

General purpose drill bit designed for machine and hand held drilling in a wide range of ferrous and non-ferrous materials.

Blue Bullet

The blue finish reduces chip build up on the cutting edge and is a better choice when drilling ferrous materials.

XP Bullet

Extreme Parabolic (XP) Flute design provides improved chip ejection and faster drilling speeds. Suitable for drilling ferrous and non-ferrous metals, wood and plastic.

Viper Plus

Industrial quality drill bit designed for machine and hand held drilling in stainless steel, steel, aluminium, cast iron, brass, wood and plastic.

Heavy Duty Cobalt

Industrial quality drill bit for drilling materials that have higher hardness and tensile strength such as cast iron, bronze, hard steel and stainless steel.

Description	Drill Sizes	Case	Pieces	Item #	Barcode
Silver Bullet Drill Sets (A1202)					
D101					
S2	1/16 – 3/8 x 1/64 rises	ABS	21	D101 S2	9311963000343
S3	1/16 – 1/2 x 1/64 rises	ABS	29	D101 S3	9311963000060
S30	#1 – #60 Wire Gauge	Metal	60	D101 S30	9311963006079
Drill Stands (Z0204)					
S7	1/16 – 1/2 x 1/64 rises	Metal	1	D101 S7	9311963003610
Blue Bullet Drill Sets (A1202)					
D102					
S2	1/16 – 3/8 x 1/64 rises	ABS	21	D102 S2	9311963034997
S3	1/16 – 1/2 x 1/64 rises	ABS	29	D102 S3	9311963028828
S8	1/16 – 1/2 x 1/64 rises (Suits S7 Stand)	Quad Pack	29	D102 S8	9311963046990
XP Bullet Drill Sets (A1202)					
D220					
S07	1/16 – 1/4 x 1/32 rises	Plastic	7	D220 S07	9311963653068
S13	1/16 – 1/4 x 1/64 rises	Plastic	13	D220 S13	9311963653075
S21	1/16 – 3/8 x 1/64 rises	ABS	21	D220 S21	9311963653105
S29	1/16 – 1/2 x 1/64 rises (25/64 – 1/2 x 3/8 shanks)	ABS	29	D220 S29	9311963653112
XP Bullet Refill Kits (A1202)					
SR3A	1/16, 3/32, 1/8	Tray	3	D220 SR3A	9311963654737
SR5A	1/16 – 1/8 x 1/64 rises	Tray	5	D220 SR5A	9311963654744
SR5B	1/16 – 3/16 x 1/32 rises	Tray	5	D220 SR5B	9311963654751
Viper Plus Drill Sets (A1202)					
D179					
S2	1/16 – 3/8 x 1/64 rises	ABS	21	D179 S2	9311963586175
S3	1/16 – 1/2 x 1/64 rises	ABS	29	D179 S3	9311963579740
Heavy Duty Cobalt Drill Sets (A0404)					
D109					
S2	1/16 – 3/8 x 1/64 rises	ABS	21	D109 S2	9311963100265
S3	1/16 – 1/2 x 1/64 rises	ABS	29	D109 S3	9311963100272

Drills Jobber & Multi-tool Sets



High Speed Steel



166044639



166044641



166044642



166044635



166044637



166044638



165399200[^]



149060015[^]



149060004[^]



149060005[^]



149060006[^]

Titanium Nitride (TiN) Coated Tip



150B0WS13[^]



150B0WS2M[^]



150B0WS3M[^]

Multi-Tool Sets



166044676



166044677



166044678



166044679



166044680

[^]New look packaging depicted. Actual product packaging may differ from image shown. *Not available once current stock is depleted.

Drills Jobber & Multi-tool Sets



High Speed Steel

General purpose drill bit designed for machine and hand held drilling in metal, wood and plastic.

Product Group: A1202

Product Information					Item #	Barcode
Description	Drill Sizes	Case	Pieces			
Jobber Sets						
HSS Drill Sets - Metric						
M1	1.5 – 6.5mm x 0.5mm rises + 3.3mm, 4.2mm	Plastic	13		166044639	9311744446391
M2	1.0 – 10mm x 0.5mm rises	Plastic	19		166044641	9311744446414
M3	1.0 – 13mm x 0.5mm rises	Plastic	25		166044642	9311744446421
HSS Drill Sets - Imperial						
F1	1/16 – 1/4 x 1/64 rises	Plastic	13		166044635	9311744446353
F2	1/16 – 3/8 x 1/64 rises	Plastic	21		166044637	9311744446377
F3	1/16 – 1/2 x 1/64 rises	Plastic	29		166044638	9311744446384
HSS Bright Drill Set - Metric & Imperial[▲]						
200	Metric Sizes: 1.0 – 6.0mm x 0.5mm rises + 3.2, 4.2, 8.0, 10.0, 12.0mm Imperial Sizes: 5/64 – 7/32 x 1/64 rises + 1/4, 5/16, 3/8, 1/2	Plastic	200		165399200	9311744446049
HSS Drill Set + BONUS Step Drill[▲]						
0015	Bright: 2.0 – 10mm x 0.5mm rises + 3.3mm, 4.2mm, 6.8mm + Step Drill: 9 Steps; 4, 6, 8, 10, 12, 14, 16, 18, 20mm	Plastic	19		149060015*	9311744446063
HSS Drill Set + BONUS Countersink[▲]						
0004	Bright: 2, 2.5, 3 x 2, 3.2, 3.5, 4 x 2, 4.2, 4.5, 5 x 2, 5.5, 6, 6.5, 6.8, 7, 7.5, 8, 8.5, 9, 10, 11, 12, 13mm + Countersink: 16.5mm	Plastic	25		149060004	9311744445813
0005	Blue: 2, 2.5, 3 x 2, 3.2, 3.5, 4 x 2, 4.2, 4.5, 5 x 2, 5.5, 6, 6.5, 6.8, 7, 7.5, 8, 8.5, 9, 10, 11, 12, 13mm + Countersink: 16.5mm	Plastic	25		149060005*	9311744445820
0006	Cobalt: 2, 2.5, 3 x 2, 3.2, 3.5, 4 x 2, 4.2, 4.5, 5 x 2, 5.5, 6, 6.5, 6.8, 7, 7.5, 8, 8.5, 9, 10, 11, 12, 13mm + Countersink: 16.5mm	Plastic	25		149060006	9311744445837
HSS TiN Coated Tip Drill Sets[▲]						
WS13	1.5 – 6.5mm x 0.5mm + 3.3mm, 4.2mm	Plastic	13		150BOWS13*	9311744442010
WS2M	1.0 – 10.0mm x 0.5mm rises	Plastic	19		150BOWS2M	9311744439089
WS3M	1.0 – 13.0mm x 0.5mm rises	Plastic	25		150BOWS3M	9311744439096



P&N Multi-Tool Sets

An assembly of special tools designed for specific projects, and general purpose use in a range of applications, these sets cover drilling, tapping, countersinking, deburring and screw extracting. Suitable for metal working applications.

Product Information					Item #	Barcode
Description	Contents	Shank	Pieces	Product Group		
Multi-tool Sets						
		inch				
Quick Change Combo HSS Tap & Drill Set	6 x Combo Tap & Drills (Metric Course): M3 x 0.5(2.5), M4 x 0.7(3.3), M5 x 0.8(4.2), M6 x 1(5.0), M8 x 1.25(6.8) & M10 x 1.5(9.0), Quick-Change Holder	1/4" Hex	6	D0802	166044676	9311744446919
Quick Change HSS Countersink Set	4 x HSS Countersinks: 8.3, 10.4, 12.4, 16.5mm Quick-Change Holder	1/4" Hex	4	D0302	166044677	9311744446926
HSS Countersink & Deburring Tool Set	4 x HSS Countersinks: 8.3, 10.4, 12.4, 16.5mm Deburring Tool: 5-10mm		5	A1106	166044678	9311744446933
Screw Extractor Set	Screw Extractors: #1, #2, #3, #4, #5 & #2 X-OUT	Square	6	D0302	166044679	9311744446940
Carbide Burr Set	5 x Carbide Burrs: Cylindrical (Square), Cylindrical (Radius), Tree (Pointed), Flame & Ball	1/4"	5	A1106	166044680	9311744447152

[▲]New look packaging depicted. Actual product packaging may differ from image shown. *Not available once current stock is depleted.



General purpose drill bit designed for machine and hand held drilling in a wide range of ferrous and non-ferrous materials.

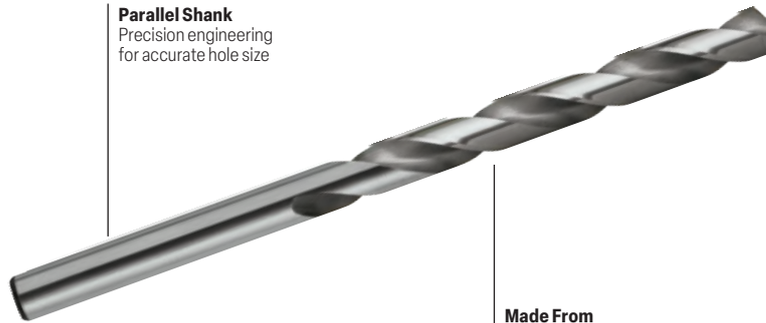
118° Standard Point
Common point for general purpose applications



Quad Pack

Hang Pack

Parallel Shank
Precision engineering for accurate hole size



Made From High Speed Steel

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Carpentry
- General Contracting
- Woodworking
- Metalworking
- Machine Shop
- MRO

Product Group: A0402

Product Information				Item #	Barcode
Diameter mm	O/A Length	Flute Length	Qty		
Metric - Quad Pack				D101	
0.5	22	6	10	D101 0050	9311963007250
1.0	34	12	10	D101 0100	9311963001487
1.5	40	18	10	D101 0150	9311963001999
2.0	49	24	10	D101 0200	9311963001364
2.5	57	30	10	D101 0250	9311963001210
3.0	61	33	10	D101 0300	9311963001159
3.3	65	36	10	D101 0330	9311963001784
3.5	70	39	10	D101 0350	9311963001326
4.0	75	43	10	D101 0400	9311963000732
4.2	75	43	10	D101 0420	9311963002026
4.5	80	47	10	D101 0450	9311963002309
5.0	86	52	10	D101 0500	9311963000480
5.5	93	57	10	D101 0550	9311963002927
6.0	93	57	10	D101 0600	9311963000886
6.5	101	63	10	D101 0650	9311963001562
6.8	109	69	10	D101 0680	9311963002767
7.0	109	69	10	D101 0700	9311963001739
7.5	109	69	10	D101 0750	9311963003528
8.0	117	75	5	D101 0800	9311963001494
8.2	117	75	5	D101 0820	9311963006710
8.4	117	75	5	D101 0840	9311963007182
8.5	117	75	5	D101 0850	9311963002484
9.0	125	81	5	D101 0900	9311963002934
9.5	125	81	5	D101 0950	9311963003085
10.0	133	87	5	D101 1000	9311963001043
10.2	133	87	5	D101 1020	9311963004396
10.5	133	87	5	D101 1050	9311963001920
10.8	142	94	5	D101 1080	9311963010175
11.0	142	94	5	D101 1100	9311963002194
11.5	142	94	5	D101 1150	9311963002866
12.0	151	101	5	D101 1200	9311963001654
12.5	151	101	5	D101 1250	9311963002941
13.0	151	101	5	D101 1300	9311963002415

Product Information				Item #	Barcode
Diameter mm	O/A Length	Flute Length	Qty		
Metric - Hang Pack				D104	
1.5	40	18	10	D104 0150	9311963551869
2.0	49	24	10	D104 0200	9311963141565
2.5	57	30	10	D104 0250	9311963551876
3.0	61	33	10	D104 0300	9311963141572
3.5	70	39	10	D104 0350	9311963551883
4.0	75	43	10	D104 0400	9311963141596
5.0	86	52	5	D104 0500	9311963141862
6.0	93	57	5	D104 0600	9311963141879
6.5	101	63	5	D104 0650	9311963551890



Merchandiser

Metric Bulk Drill Bits, 405pc - item # 499999836 (case only)

20 each: 1.0, 1.5, 2.0, 2.5, 3.0, 3.3, 3.5, 4.0, 4.2, 4.5, 5.0, 5.5, 6.0, 6.5, 6.8mm

10 each: 7.0, 7.5, 8.0, 10.0mm

5 each: 8.2, 8.4, 8.5, 9.0, 9.5, 10.2, 10.5, 10.8, 11.0, 11.5, 12.0, 12.5, 13mm



General purpose drill bit designed for machine and hand held drilling in a wide range of ferrous and non-ferrous materials.

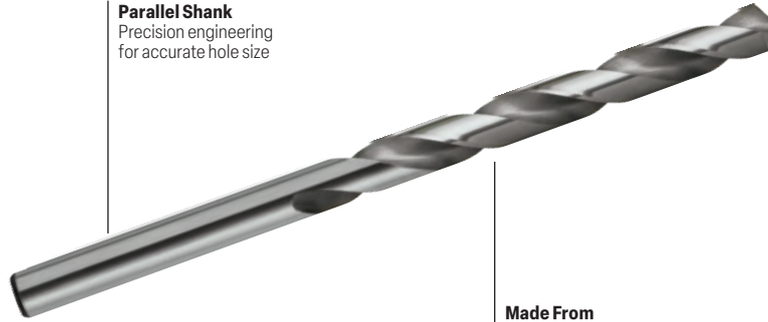
118° Standard Point
Common point for general purpose applications



Quad Pack

Hang Pack

Parallel Shank
Precision engineering for accurate hole size



Made From High Speed Steel

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Carpentry
- General Contracting
- Woodworking
- Metalworking
- Machine Shop
- MRO

Product Group: A0402

Product Information					Item #	Barcode
Diameter inch / mm	O/A Length mm	Flute Length mm	Qty			
					D101	
1/64	0.40	19	5	10	D101 0039	9311963005317
1/32	0.79	35	13	10	D101 0079	9311963002460
3/64	1.19	44	19	10	D101 0119	9311963002477
1/16	1.59	43	20	10	D101 0159	9311963000411
5/64	1.98	49	24	10	D101 0198	9311963000473
3/32	2.38	57	30	10	D101 0238	9311963000138
7/64	2.78	61	33	10	D101 0278	9311963000190
1/8	3.18	65	36	10	D101 0318	9311963000022
9/64	3.57	70	39	10	D101 0357	9311963000152
5/32	3.97	75	43	10	D101 0397	9311963000084
11/64	4.37	80	47	10	D101 0437	9311963000336
3/16	4.76	86	52	10	D101 0476	9311963000046
13/64	5.16	86	52	10	D101 0516	9311963000244
7/32	5.56	93	57	10	D101 0556	9311963000435
15/64	5.95	93	57	10	D101 0595	9311963000862
1/4	6.35	101	63	10	D101 0635	9311963000039
17/64	6.75	109	69	10	D101 0676	9311963000602
9/32	7.14	109	69	10	D101 0714	9311963000695
19/64	7.54	117	75	10	D101 0754	9311963002156
5/16	7.94	117	75	5	D101 0794	9311963000305
21/64	8.33	117	75	5	D101 0833	9311963001524
11/32	8.73	125	81	5	D101 0873	9311963000954
23/64	9.13	125	81	5	D101 0913	9311963001616
3/8	9.52	133	87	5	D101 0953	9311963000121
25/64	9.92	133	87	5	D101 0992	9311963001203
13/32	10.32	133	87	5	D101 1032	9311963000756
27/64	10.72	142	94	5	D101 1072	9311963001982
7/16	11.11	142	94	5	D101 1111	9311963000664
29/64	11.51	142	94	5	D101 1151	9311963002101
15/32	11.91	151	101	5	D101 1191	9311963001432
31/64	12.30	151	101	5	D101 1231	9311963001869
1/2	12.70	152	114	5	D101 1270	9311963000206

Product Information					Item #	Barcode
Diameter inch / mm	O/A Length mm	Flute Length mm	Qty			
					D104	
1/16	1.59	43	20	10	D104 0159	9311963339030
5/64	1.98	49	24	10	D104 0198	9311963339047
3/32	2.38	57	30	10	D104 0238	9311963339054
7/64	2.78	61	33	10	D104 0278	9311963339061
1/8	3.18	65	36	10	D104 0318	9311963339078
9/64	3.57	70	39	10	D104 0357	9311963339085
5/32	3.97	75	43	10	D104 0397	9311963339092
3/16	4.76	86	52	5	D104 0476	9311963339115
1/4	6.35	101	63	5	D104 0635	9311963339153



Merchandise
Imperial Bulk Drill Bits, 375pc - item # 499999836 (case only)
 20 each: 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 11/64, 3/16, 13/64, 7/32, 15/64, 1/4, 17/64
 10 each: 9/32, 19/64, 5/16, 3/8
 5 each: 21/64, 11/32, 23/64, 25/64, 13/32, 27/64, 7/16, 29/64, 15/32, 31/64, 1/2



Blue Bullet jobber drills are optimised for drilling ferrous metals but are also suitable for wood and plastic. They are designed for both machine and hand held drilling applications.



Parallel Shank
Precision engineered for accurate hole size

Made from European high speed steel

118° Standard Point
Suits general purpose applications



Blue Finish
Reduces chip build up on the cutting edge

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Carpentry
- General Contracting
- Metalworking
- Machine Shop
- MRO

Product Group: A0410

Product Information			Item #	Barcode
Diameter mm	O/A Length	Flute Length		
Metric	mm	mm	D102	
1.0	34	12	D102 H 0100	9311963646558
1.5	40	18	D102 H 0150	9311963646565
2.0	49	24	D102 H 0200	9311963646596
2.5	57	30	D102 H 0250	9311963646619
3.0	61	33	D102 H 0300	9311963646633
3.3	65	36	D102 H 0330	9311963646657
3.5	70	39	D102 H 0350	9311963646664
4.0	75	43	D102 H 0400	9311963646695
4.2	75	43	D102 H 0420	9311963646701
4.5	80	47	D102 H 0450	9311963646725
5.0	86	52	D102 H 0500	9311963646749
5.5	93	57	D102 H 0550	9311963646763
6.0	93	57	D102 H 0600	9311963646794
6.5	101	63	D102 H 0650	9311963646817
6.8	109	69	D102 H 0680	9311963646831
7.0	109	69	D102 H 0700	9311963646848
7.5	109	69	D102 H 0750	9311963646862
8.0	117	75	D102 H 0800	9311963646893
8.5	117	75	D102 H 0850	9311963646916
9.0	125	81	D102 H 0900	9311963646930
9.5	125	81	D102 H 0950	9311963646954
10.0	133	87	D102 H 1000	9311963646985
10.2	133	87	D102 H 1020	9311963646992
10.5	133	87	D102 H 1050	9311963647012
11.0	142	94	D102 H 1100	9311963647036
11.5	142	94	D102 H 1150	9311963647050
12.0	151	101	D102 H 1200	9311963647081
12.5	151	101	D102 H 1250	9311963647104
13.0	151	101	D102 H 1300	9311963647128

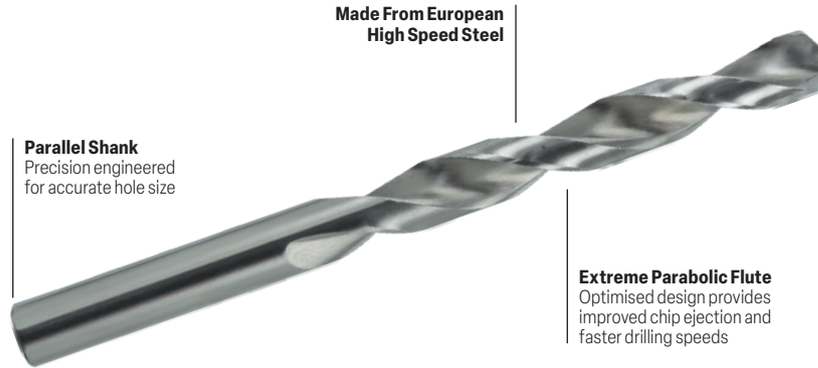
Product Information				Item #	Barcode
Diameter inch / mm	O/A Length	Flute Length	Shank		
Imperial	mm	mm		D102	
1/16	1.59	48	22	D102 H 0159	9311963646572
5/64	1.98	51	25	D102 H 0198	9311963646589
3/32	2.38	57	32	D102 H 0238	9311963646602
7/64	2.78	67	38	D102 H 0278	9311963646626
1/8	3.18	70	41	D102 H 0318	9311963646640
9/64	3.57	73	44	D102 H 0357	9311963646671
5/32	3.97	79	51	D102 H 0397	9311963646688
11/64	4.37	83	54	D102 H 0437	9311963646718
3/16	4.76	89	59	D102 H 0476	9311963646732
7/32	5.56	95	64	D102 H 0556	9311963646770
1/4	6.35	101	63	D102 H 0635	9311963646800
9/32	7.14	108	75	D102 H 0714	9311963646855
5/16	7.94	114	81	D102 H 0794	9311963646886
11/32	8.73	121	87	D102 H 0873	9311963646923
3/8	9.52	127	92	D102 H 0953	9311963646961
13/32	10.32	133	98	D102 H 1032	9311963647005
7/16	11.11	140	103	D102 H 1111	9311963647043
15/32	11.91	146	110	D102 H 1191	9311963647074
1/2	12.7	152	114	D102 H 1269	9311963647111



Extreme Parabolic (XP) Flute design provides improved chip ejection and faster drilling speeds. Suitable for drilling ferrous and non-ferrous metals, wood and plastic.



Scan to watch XP Bullet video



118° Split Point
Suits general purpose applications

Parallel Shank
Precision engineered for accurate hole size

Made From European High Speed Steel

Extreme Parabolic Flute
Optimised design provides improved chip ejection and faster drilling speeds

- Application**
- DIY
 - Trade
 - Automotive
 - Electrical
 - Plumbing
 - Carpentry
 - General Contracting
 - Woodworking
 - Metalworking
 - Machine Shop
 - MRO

Product Group: A0410

Product Information			Item #	Barcode
Diameter mm	O/A Length	Flute Length	D220	
Metric	mm	mm		
1.0	34	12	D220 H 0100	9311963654133
1.5	40	18	D220 H 0150	9311963654140
2.0	49	24	D220 H 0200	9311963654171
2.5	57	30	D220 H 0250	9311963654195
3.0	61	33	D220 H 0300	9311963654218
3.5	70	39	D220 H 0350	9311963654249
4.0	75	43	D220 H 0400	9311963654270
4.5	80	47	D220 H 0450	9311963654300
5.0	86	52	D220 H 0500	9311963654324
5.5	93	57	D220 H 0550	9311963654348
6.0	93	57	D220 H 0600	9311963654379
6.5	101	63	D220 H 0650	9311963654393
7.0	109	69	D220 H 0700	9311963654423
7.5	109	69	D220 H 0750	9311963654447
8.0	117	75	D220 H 0800	9311963654478
8.5	117	75	D220 H 0850	9311963654492
9.0	125	81	D220 H 0900	9311963654515
9.5	125	81	D220 H 0950	9311963654539
10.0	133	87	D220 H 1000	9311963654560
10.5	133	87	D220 H 1050	9311963654591
11.0	142	94	D220 H 1100	9311963654614
11.5	142	94	D220 H 1150	9311963654638
12.0	151	101	D220 H 1200	9311963654669
12.5	151	101	D220 H 1250	9311963654683
13.0	151	101	D220 H 1300	9311963654706

Product Information				Item #	Barcode
Diameter inch / mm	O/A Length	Flute Length	D220		
Imperial	mm	mm			
1/16	1.59	49	22	D220 H 0159	9311963654157
5/64	1.98	52	26	D220 H 0198	9311963654164
3/32	2.38	58	32	D220 H 0238	9311963654188
7/64	2.78	68	35	D220 H 0278	9311963654201
1/8	3.18	72	38	D220 H 0318	9311963654225
9/64	3.57	75	41	D220 H 0357	9311963654256
5/32	3.97	81	45	D220 H 0397	9311963654263
11/64	4.37	85	49	D220 H 0437	9311963654294
3/16	4.76	90	54	D220 H 0476	9311963654317
13/64	5.16	95	54	D220 H 0516	9311963654331
7/32	5.56	98	59	D220 H 0556	9311963654355
15/64	5.95	101	59	D220 H 0595	9311963654362
1/4	6.35	105	65	D220 H 0635	9311963654386
17/64	6.75	108	71	D220 H 0676	9311963654409
9/32	7.14	111	71	D220 H 0714	9311963654430
19/64	7.54	114	77	D220 H 0754	9311963654454
5/16	7.94	117	77	D220 H 0794	9311963654461
21/64	8.33	121	77	D220 H 0833	9311963654485
11/32	8.73	125	83	D220 H 0873	9311963654508
23/64	9.13	128	83	D220 H 0913	9311963654522
3/8	9.52	131	89	D220 H 0953	9311963654546
25/64	9.92	134	89	D220 H 0992	9311963654553
13/32	10.32	137	89	D220 H 1032	9311963654584
27/64	10.72	141	96	D220 H 1072	9311963654607
7/16	11.11	144	96	D220 H 1111	9311963654621
29/64	11.51	147	96	D220 H 1151	9311963654645
15/32	11.91	151	103	D220 H 1191	9311963654652
31/64	12.30	154	103	D220 H 1231	9311963654676
1/2	12.70	157	103	D220 H 1269	9311963654690



Extreme Parabolic (XP) Flute design provides improved chip ejection and faster drilling speeds. Suitable for drilling ferrous and non-ferrous metals, wood and plastic.



Scan to watch XP Bullet video

XP BULLET



118° Split Point
Suits general purpose applications

Made From European High Speed Steel

Parallel Shank
Precision engineered for accurate hole size

Extreme Parabolic Flute
Optimised design provides improved chip ejection and faster drilling speeds

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Carpentry
- General Contracting
- Woodworking
- Metalworking
- Machine Shop
- MRO



Product Group: A0410

Product Information				Item #	Barcode
Diameter mm	O/A Length	Flute Length	Qty		
Metric	mm	mm		D220	
1.5	40	18	10	D220 T 0150	9311963653136
2.0	49	24	10	D220 T 0200	9311963653167
2.5	57	30	10	D220 T 0250	9311963653181
3.0	61	33	10	D220 T 0300	9311963653204
3.5	70	39	10	D220 T 0350	9311963653228
4.0	75	43	10	D220 T 0400	9311963653259
4.5	80	47	5	D220 T 0450	9311963653266
5.0	86	52	5	D220 T 0500	9311963653280
5.5	93	57	5	D220 T 0550	9311963653297
6.0	93	57	5	D220 T 0600	9311963653303
6.5	101	63	5	D220 T 0650	9311963653327
Imperial					
1/16 1.59	49	22	10	D220 T 0159	9311963653143
5/64 1.98	52	26	10	D220 T 0198	9311963653150
3/32 2.38	58	32	10	D220 T 0238	9311963653174
7/64 2.78	68	35	10	D220 T 0278	9311963653198
1/8 3.18	72	38	10	D220 T 0318	9311963653211
9/64 3.57	75	41	10	D220 T 0357	9311963653235
5/32 3.97	81	45	10	D220 T 0397	9311963653242
3/16 4.76	90	54	5	D220 T 0476	9311963653273
1/4 6.35	105	65	5	D220 T 0635	9311963653310



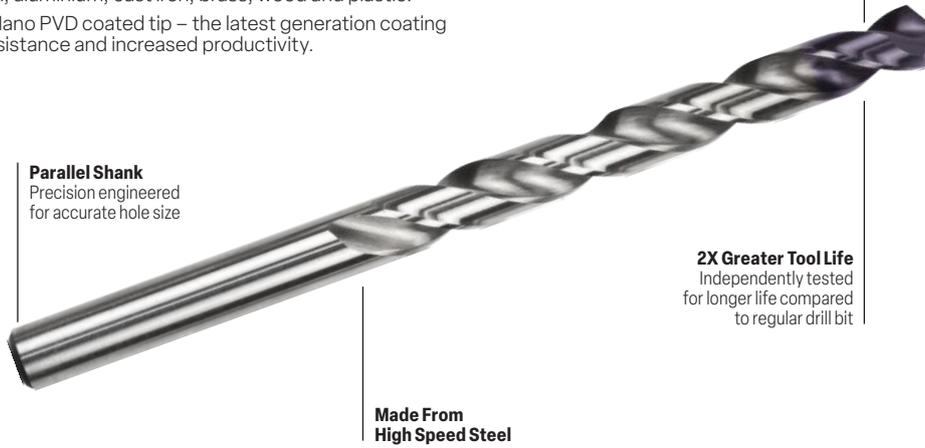
Check out the demo



sutton

Industrial quality drill designed for machine and hand held drilling in stainless steel, steel, aluminium, cast iron, brass, wood and plastic.

Featuring a Futura Nano PVD coated tip – the latest generation coating for ultimate wear resistance and increased productivity.



Parallel Shank
Precision engineered for accurate hole size

Made From High Speed Steel

Futura Nano PVD Coated Tip
For ultimate wear resistance

2X Greater Tool Life
Independently tested for longer life compared to regular drill bit

118° Split Point
Drills $\geq 3.5\text{mm}$ and $5/32\text{''}$ Minimises wandering when starting

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Carpentry
- General Contracting
- Woodworking
- Metalworking
- Machine Shop
- MRO

Product Group: A0410

Product Information			Item #	Barcode
Diameter mm	O/A Length	Flute Length		
Metric	mm	mm	D184	
1.0	34	12	D184 0100	9311963600444
1.5	40	18	D184 0150	9311963600451
2.0	49	24	D184 0200	9311963600468
2.5	57	30	D184 0250	9311963600475
3.0	61	33	D184 0300	9311963600482
3.3	65	36	D184 0330	9311963601946
3.5	70	39	D184 0350	9311963600499
4.0	75	43	D184 0400	9311963600505
4.2	75	43	D184 0420	9311963601953
4.5	80	47	D184 0450	9311963600512
5.0	86	52	D184 0500	9311963600529
5.5	93	57	D184 0550	9311963600536
6.0	93	57	D184 0600	9311963600543
6.5	101	63	D184 0650	9311963600550
6.8	109	69	D184 0680	9311963601960
7.0	109	69	D184 0700	9311963600567
7.5	109	69	D184 0750	9311963600574
8.0	117	75	D184 0800	9311963600581
8.5	117	75	D184 0850	9311963600598
9.0	125	81	D184 0900	9311963600604
9.5	125	81	D184 0950	9311963600611
10.0	133	87	D184 1000	9311963600628
10.2	133	87	D184 1020	9311963601977
10.5	133	87	D184 1050	9311963600635
11.0	142	94	D184 1100	9311963600642
11.5	142	94	D184 1150	9311963600659
12.0	151	101	D184 1200	9311963600666
12.5	151	101	D184 1250	9311963600673
13.0	151	101	D184 1300	9311963600680



Sutton Tools INOX jobber drills are an industrial quality drilling solution specially designed for superior performance in stainless steel.

Tailored to overcome the difficult-to-machine material properties of stainless steel, INOX drill bits have a fast spiral, short flute and unique stepped core design providing a smooth and effortless cutting action never before seen.

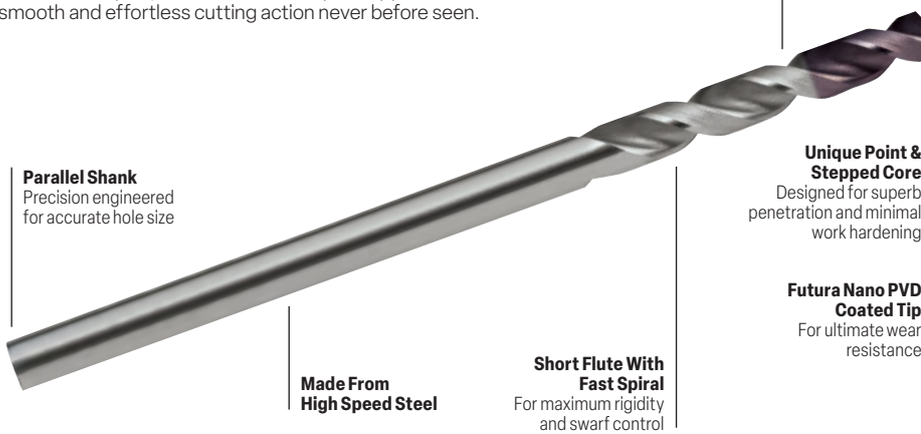


Check out the demo



**70%
MORE
LIFE***

Specialised Design
Achieves 70% more life *in stainless steel than standard drill bits



Parallel Shank
Precision engineered for accurate hole size

Made From High Speed Steel

Short Flute With Fast Spiral
For maximum rigidity and swarf control

Unique Point & Stepped Core
Designed for superb penetration and minimal work hardening

Futura Nano PVD Coated Tip
For ultimate wear resistance

Application

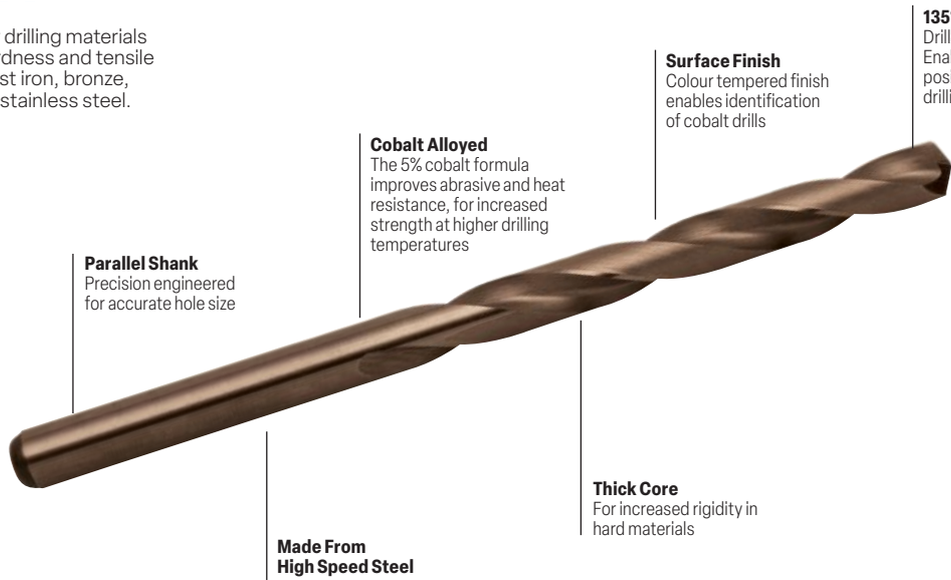
- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Carpentry
- General Contracting
- Woodworking
- Metalworking
- Machine Shop
- MRO

Product Group: A0410

Product Information			Item #	Barcode
Diameter mm	O/A Length	Flute Length		
Metric	mm	mm	D185	
1.0	34	8	D185 0100	9311963601984
1.5	40	11	D185 0150	9311963601991
2.0	49	14	D185 0200	9311963602004
2.5	57	16	D185 0250	9311963602011
3.0	61	18	D185 0300	9311963602028
3.3	65	20	D185 0330	9311963602035
3.5	70	22	D185 0350	9311963602042
4.0	75	25	D185 0400	9311963602059
4.2	75	25	D185 0420	9311963602066
4.5	80	28	D185 0450	9311963602073
5.0	86	32	D185 0500	9311963602080
5.5	93	36	D185 0550	9311963602097
6.0	93	36	D185 0600	9311963602103
6.5	101	40	D185 0650	9311963602110
6.8	109	45	D185 0680	9311963602127
7.0	109	45	D185 0700	9311963602134
7.5	109	45	D185 0750	9311963602141
8.0	117	51	D185 0800	9311963602158
8.5	117	51	D185 0850	9311963602165
9.0	125	57	D185 0900	9311963602172
9.5	125	57	D185 0950	9311963602189
10.0	133	63	D185 1000	9311963602196
10.2	133	63	D185 1020	9311963602202
10.5	133	63	D185 1050	9311963602219
11.0	142	71	D185 1100	9311963602226
11.5	142	71	D185 1150	9311963602233
12.0	151	78	D185 1200	9311963602240
12.5	151	78	D185 1250	9311963602257
13.0	151	78	D185 1300	9311963602264



Industrial quality for drilling materials that have higher hardness and tensile strength such as cast iron, bronze, hardened steel and stainless steel.



Parallel Shank
Precision engineered for accurate hole size

Cobalt Alloyed
The 5% cobalt formula improves abrasive and heat resistance, for increased strength at higher drilling temperatures

Surface Finish
Colour tempered finish enables identification of cobalt drills

135° Split Point
Drills ≥ 3.5 mm and 1/8"
Enables accurate positioning and less drilling pressure

Thick Core
For increased rigidity in hard materials

Made From High Speed Steel

- Application**
- DIY
 - Trade
 - Automotive
 - Electrical
 - Plumbing
 - Carpentry
 - General Contracting
 - Woodworking
 - Metalworking
 - Machine Shop
 - MRO

Product Group: A0404

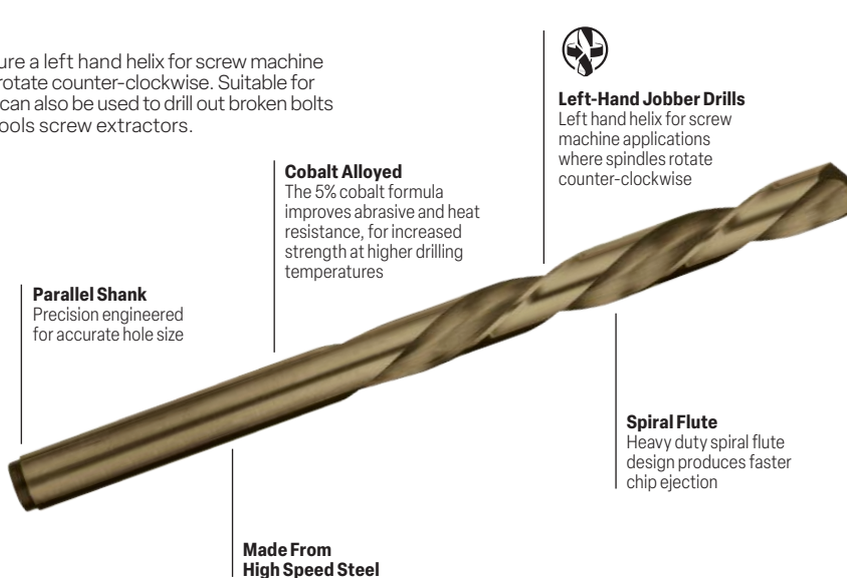
Product Information			Item #	Barcode
Diameter mm	O/A Length	Flute Length	D108	
Metric	mm	mm		
1.0	34	12	D108 0100	9311963181059
1.5	40	18	D108 0150	9311963181103
2.0	49	24	D108 0200	9311963100128
2.5	57	30	D108 0250	9311963100180
3.0	61	33	D108 0300	9311963093574
3.5	70	39	D108 0350	9311963093611
4.0	75	43	D108 0400	9311963093642
4.5	80	47	D108 0450	9311963093680
5.0	86	52	D108 0500	9311963093703
5.5	93	57	D108 0550	9311963093734
6.0	93	57	D108 0600	9311963093741
6.5	101	63	D108 0650	9311963093758
7.0	109	69	D108 0700	9311963093796
7.5	109	69	D108 0750	9311963093802
8.0	117	75	D108 0800	9311963093925
8.5	117	75	D108 0850	9311963093963
9.0	125	81	D108 0900	9311963093987
9.5	125	81	D108 0950	9311963094014
10.0	133	87	D108 1000	9311963094038
10.5	133	87	D108 1050	9311963094052
11.0	142	94	D108 1100	9311963094076
11.5	142	94	D108 1150	9311963094083
12.0	151	101	D108 1200	9311963094106
12.5	151	101	D108 1250	9311963094120
13.0	151	101	D108 1300	9311963094151

Product Information				Item #	Barcode
Diameter inch / mm	O/A Length	Flute Length	D108		
Imperial	mm	mm			
1/16	1.59	43	20	D108 0159	9311963020068
5/64	1.98	49	24	D108 0198	9311963035529
3/32	2.38	57	30	D108 0238	9311963026855
7/64	2.78	61	33	D108 0278	9311963026862
1/8	3.18	65	36	D108 0318	9311963093321
9/64	3.57	70	39	D108 0357	9311963093338
5/32	3.97	75	43	D108 0397	9311963093345
11/64	4.37	80	47	D108 0437	9311963093352
3/16	4.76	86	52	D108 0476	9311963093369
13/64	5.16	86	52	D108 0516	9311963093376
7/32	5.56	93	57	D108 0556	9311963093383
15/64	5.95	93	57	D108 0595	9311963093390
1/4	6.35	101	63	D108 0635	9311963093406
17/64	6.75	109	69	D108 0676	9311963093413
9/32	7.14	109	69	D108 0714	9311963093420
19/64	7.54	117	75	D108 0754	9311963093437
5/16	7.94	117	75	D108 0794	9311963093444
21/64	8.33	117	75	D108 0833	9311963093451
11/32	8.73	125	81	D108 0873	9311963093468
23/64	9.13	125	81	D108 0913	9311963093475
3/8	9.52	133	87	D108 0953	9311963093482
25/64	9.92	133	87	D108 0992	9311963093499
13/32	10.32	133	87	D108 1032	9311963093505
27/64	10.72	142	94	D108 1072	9311963093512
7/16	11.11	142	94	D108 1111	9311963093529
29/64	11.51	142	94	D108 1151	9311963093536
15/32	11.91	151	101	D108 1191	9311963093543
31/64	12.30	151	101	D108 1231	9311963093550
1/2	12.70	151	101	D108 1269	9311963093567

Drills Jobber – Left Hand Cobalt



Left-Hand jobber drills feature a left hand helix for screw machine applications where spindles rotate counter-clockwise. Suitable for general-purpose drilling and can also be used to drill out broken bolts in conjunction with Sutton Tools screw extractors.



Parallel Shank
Precision engineered for accurate hole size

Cobalt Alloyed
The 5% cobalt formula improves abrasive and heat resistance, for increased strength at higher drilling temperatures



Left-Hand Jobber Drills
Left hand helix for screw machine applications where spindles rotate counter-clockwise

118° Standard Point
Common point for general purpose applications

Made From High Speed Steel

Spiral Flute
Heavy duty spiral flute design produces faster chip ejection

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Carpentry
- General Contracting
- Woodworking
- Metalworking
- Machine Shop
- MRO

Product Group: A0404

Product Information					Item #	Barcode
Diameter mm	O/A Length	Flute Length	Extractor Size	Pieces		
Metric	mm	mm			D202	
1.0	34	12		1	D202 0100	9311963607658
2.0	49	24	#1	1	D202 0200	9311963602851
3.0	61	33	#2	1	D202 0300	9311963602868
4.0	75	43	#3	1	D202 0400	9311963602875
5.0	86	52		1	D202 0500	9311963607702
5.5	93	57	#4	1	D202 0550	9311963602882
6.0	93	57		1	D202 0600	9311963607719
7.0	109	69		1	D202 0700	9311963607733
7.5	109	69	#5	1	D202 0750	9311963602899
8.0	117	75		1	D202 0800	9311963607740
9.0	125	81		1	D202 0900	9311963607764
10.0	133	87		1	D202 1000	9311963607788
11.0	142	94		1	D202 1100	9311963607801
12.0	151	101		1	D202 1200	9311963607818
13.0	151	101		1	D202 1300	9311963607825
Set						
1.0 - 10mm x 1.0mm rises				10	D202 LH10M	9311963622002

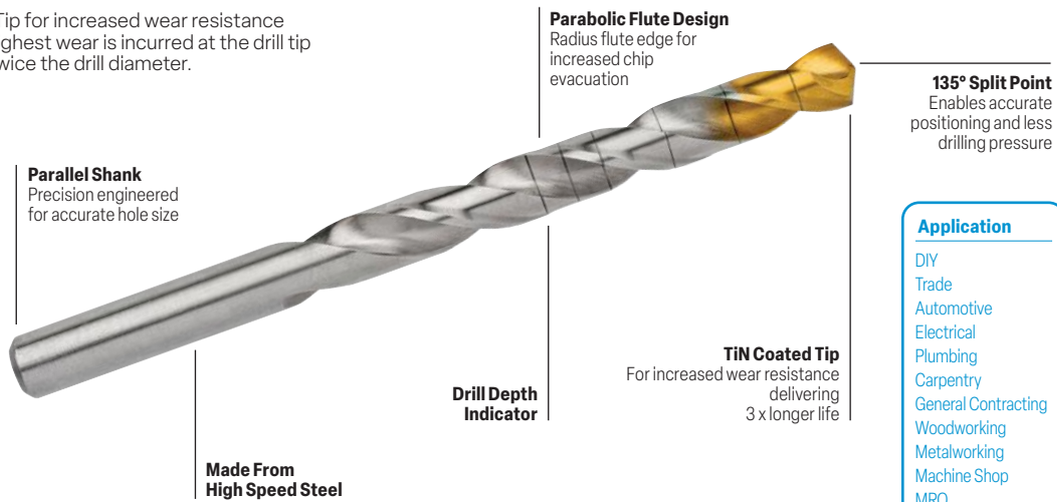


D202 LH10M

Drills Jobber Bulk Pack – TiN



Titanium Nitride (TiN) Coated Tip for increased wear resistance delivering 3X longer life. The highest wear is incurred at the drill tip and cutting edges to depths twice the drill diameter.



- Application**
- DIY
 - Trade
 - Automotive
 - Electrical
 - Plumbing
 - Carpentry
 - General Contracting
 - Woodworking
 - Metalworking
 - Machine Shop
 - MRO

Product Group: A0402

Product Information				Item #	Barcode
Diameter mm	O/A Length	Flute Length	Qty		
Metric ^A	mm	mm			
1.0	34	12	10	166310394	9311744443338
1.5	40	18	10	166310591	9311744443383
2.0	49	24	10	166310787	9311744443437
2.5	57	30	10	166310984	9311744443482
3.0	61	33	10	166311181	9311744443536
3.2	65	36	10	166311260	9311744443550
3.3	65	36	10	166311299	9311744443567
3.5	70	39	10	166311378	9311744443581
4.0	75	43	10	166311575	9311744443635
4.2	75	43	10	166311654	9311744443659
4.3	80	47	10	166311693	9311744443666
4.5	80	47	10	166311772	9311744443680
4.9	86	52	10	166311929	9311744443727
5.0	86	52	10	166311969	9311744443734
5.5	93	57	10	166312165	9311744443789
5.8	93	57	5	166312283	9311744443819
6.0	93	57	5	166312362	9311744443833
6.5	101	63	5	166312559	9311744443888
6.8	109	69	5	166312677	9311744443918
7.0	109	69	5	166312756	9311744443932
7.5	109	69	5	166312953	9311744443987
8.0	117	75	5	166313150	9311744444038
8.5	117	75	5	166313346	9311744444083
8.8	125	81	5	166313465	9311744444113
9.0	125	81	5	166313543	9311744444137
9.5	125	81	5	166313740	9311744444182
10.0	133	87	5	166313937	9311744444236
10.2	133	87	5	166314016	9311744444250
10.3	133	87	5	166314055	9311744444267
10.5	133	87	5	166314139	9311744444281
11.0	142	94	5	166314331	9311744444335
11.5	142	94	5	166314528	9311744444380
12.0	151	101	5	166314724	9311744444434
12.5	151	101	5	166314921	9311744444489
13.0	151	101	5	166315118	9311744444533

Product Information				Item #	Barcode	
Diameter inch / mm	O/A Length	Flute Length	Qty			
Imperial ^A	mm	mm				
1/16	1.59	48	22	10	166410624	9311744444540
5/64	1.98	51	25	10	166410781	9311744444557
3/32	2.38	57	32	10	166410928	9311744444564
7/64	2.78	67	38	10	166411094	9311744444571
1/8	3.18	70	41	10	166411250	9311744444588
9/64	3.57	73	44	10	166411406	9311744444595
5/32	3.97	79	51	10	166411563	9311744444601
11/64	4.37	83	54	10	166411719	9311744444618
3/16	4.76	89	59	10	166411875	9311744444625
13/64	5.16	92	62	10	166412031	9311744444632
7/32	5.56	95	64	10	166412188	9311744444649
15/64	5.95	98	67	5	166412344	93117444446209
1/4	6.35	101	63	5	166412500	9311744444656
17/64	6.75	105	73	5	166412656	93117444446216
9/32	7.14	108	75	5	166412813	93117444446223
19/64	7.54	111	78	5	166412969	93117444446230
5/16	7.94	114	81	5	166413125	9311744444663
21/64	8.33	117	84	5	166413281	93117444446247
11/32	8.73	121	87	5	166413438	93117444446254
23/64	9.13	124	89	5	166413594	93117444446261
3/8	9.52	127	92	5	166413750	9311744444670
25/64	9.92	130	95	5	166413906	93117444446278
13/32	10.32	133	98	5	166414063	93117444446285
27/64	10.72	137	100	5	166414219	93117444446315
7/16	11.11	140	103	5	166414375	93117444446292
29/64	11.51	143	106	5	166414531	93117444446322
15/32	11.91	146	110	5	166414688	93117444446339
31/64	12.30	149	111	5	166414844	93117444446346
1/2	12.70	152	114	5	166415000	9311744444687

^ANew look packaging depicted. Actual product packaging may differ from image shown.

sutton

Supabits are developed for use with the high torque output of an impact driver and are suitable for general purpose use in metal, timber and plastics.

135° Split Point
Enables accurate positioning and less drilling pressure

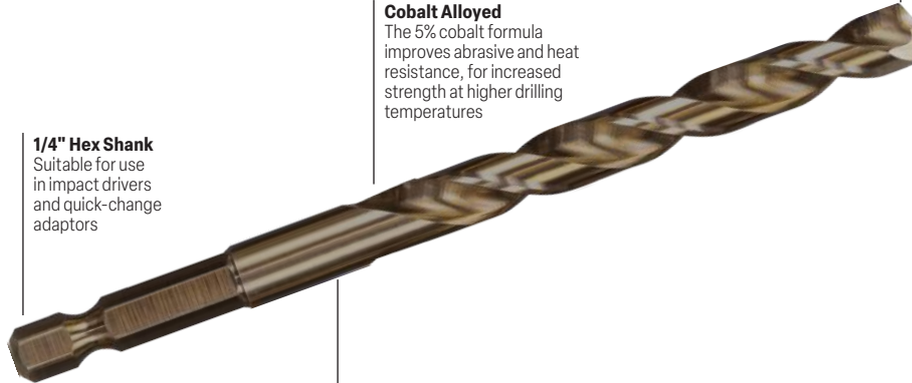
Cobalt Alloyed
The 5% cobalt formula improves abrasive and heat resistance, for increased strength at higher drilling temperatures

1/4" Hex Shank
Suitable for use in impact drivers and quick-change adaptors

Made From High Speed Steel

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Carpentry
- General Contracting
- Woodworking
- Metalworking
- Machine Shop
- MRO



Product Group: A0424

Product Information				Item #	Barcode
Diameter mm	O/A Length	Flute Length	Pieces	D213	
Metric	mm	mm			
2.0	52	15	1	D213 0200	9311963639796
2.5	58	20	1	D213 0250	9311963639802
3.0	68	31	1	D213 0300	9311963639819
3.5	74	38	1	D213 0350	9311963639826
4.0	80	45	1	D213 0400	9311963639833
4.5	87	48	1	D213 0450	9311963639840
5.0	94	52	1	D213 0500	9311963639857
5.5	97	54	1	D213 0550	9311963639864
6.0	100	58	1	D213 0600	9311963639871
6.5	104	61	1	D213 0650	9311963639888
7.0	110	67	1	D213 0700	9311963639895
8.0	116	74	1	D213 0800	9311963639901
9.0	127	83	1	D213 0900	9311963639918
10.0	133	90	1	D213 1000	9311963639925
11.0	143	100	1	D213 1100	9311963639932
12.0	150	108	1	D213 1200	9311963639949
13.0	156	112	1	D213 1300	9311963639956
Supabit Drill Set					
5pc Set: 2, 3, 4, 5, 6mm			5	D213 0005	9311963639963



D213 0005



Designed for machine and hand held drilling in a wide range of ferrous and non-ferrous materials.

118° Standard Point
Common point for general purpose applications



1/4" Hex Shank
Suitable for use in impact drivers and quick-change adaptors



Made From High Speed Steel

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Carpentry
- Woodworking
- Metalworking

Product Group: A0424

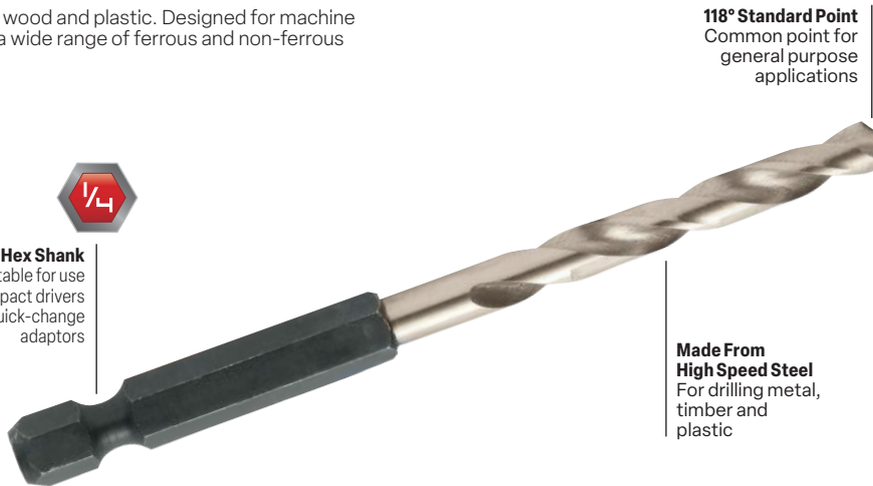
Product Information					Item #	Barcode
Diameter mm	O/A Length	Flute Length	Shank Inch	Pieces		
Metric	mm	mm				
2.0	53	18	1/4	1	107B80020	9311744439898
2.5	58	22	1/4	1	107B80025	9311744439904
3.0	63	26	1/4	1	107B80030	9311744439911
3.2	68	28	1/4	1	107B80032	9311744439928
3.5	68	28	1/4	1	107B80035	9311744439935
4.0	73	30	1/4	1	107B80040	9311744439942
4.5	78	33	1/4	1	107B80045	9311744439959
5.0	83	36	1/4	1	107B80050	9311744439966
5.5	88	40	1/4	1	107B80055	9311744439973
6.0	93	47	1/4	1	107B80060	9311744439997
6.5	98	50	1/4	1	107B80065	9311744440009
7.0	100	62	1/4	1	107B80070	9311744440016
8.0	105	65	1/4	1	107B80080	9311744440023
9.0	110	68	1/4	1	107B80090	9311744440030
10.0	115	71	1/4	1	107B80100	9311744440047
12.0	125	77	1/4	1	107B80120	9311744440054
Quickbits® Drill Set						
5pc Set: 2, 3, 4, 5, 6mm			1/4	5	107B8SET5	9311744441860



107B8SET5



HSS Drill Sets for metal, wood and plastic. Designed for machine and hand held drilling in a wide range of ferrous and non-ferrous materials.



1/4" Hex Shank
Suitable for use in impact drivers and quick-change adaptors

118° Standard Point
Common point for general purpose applications

Made From High Speed Steel
For drilling metal, timber and plastic

Product Group: A0424

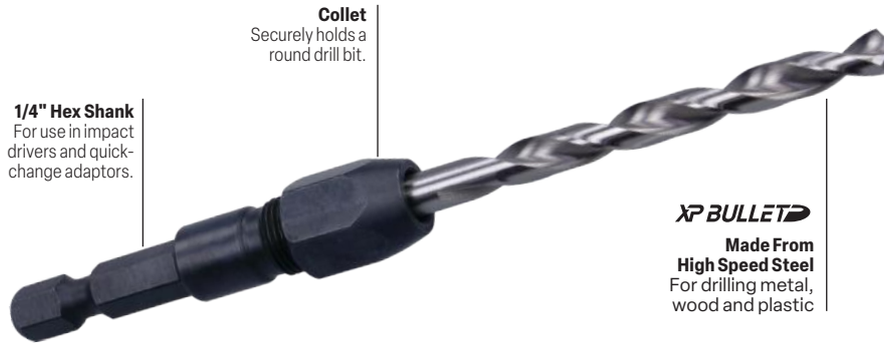
Product Information			Item #	Barcode
Description	Shank Inch	Pieces		
Quickbits® Drill, Countersink & Screwdriver Bit Set				
Drills: 1.95, 2.5, 3, 3.6, 4, 4.6, 5mm + Adaptor, HSS Countersink, 9 x 50mm Screwdriver Bits: PH1, PH2, PH3, PZ1, PZ2, PZ3, SL4, SL5 & SL6	1/4	19	150B0FHEX	9311744026395



150B0FHEX

sutton

Adaptor converts standard round shank drills to fit 1/4" quick change holders. XP Bullet drill bit for drilling ferrous and non-ferrous metals, wood and plastic.



1/4" Hex Shank
For use in impact drivers and quick-change adaptors.

Collet
Securely holds a round drill bit.

XP BULLET
Made From High Speed Steel
For drilling metal, wood and plastic

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Carpentry
- Metal Working
- MRO

Product Group: A0424

Product Information						Item #	Barcode
Adaptor Size		Shank	Rivet Size		Pieces		
mm	in / ga	inch	mm	in			
Adaptor & XP Bullet Drill						D223	
2.00		1/4			1	D223 H 0200	9311963656854
2.50		1/4			1	D223 H 0250	9311963656878
3.00		1/4			1	D223 H 0300	9311963656892
3.50		1/4			1	D223 H 0350	9311963656915
4.00		1/4			1	D223 H 0400	9311963656946
4.50		1/4			1	D223 H 0450	9311963656953
5.00		1/4			1	D223 H 0500	9311963656977
5.5		1/4			1	D223 H 0550	9311963656984
6.00		1/4			1	D223 H 0600	9311963656991
6.50		1/4			1	D223 H 0650	9311963657011
2.38	3/32	1/4			1	D223 H 0238	9311963656861
2.78	7/64	1/4			1	D223 H 0278	9311963656885
3.18	1/8	1/4			1	D223 H 0318	9311963656908
3.57	9/64	1/4			1	D223 H 0357	9311963656922
3.97	5/32	1/4			1	D223 H 0397	9311963656939
4.76	3/16	1/4			1	D223 H 0476	9311963656960
6.35	1/4	1/4			1	D223 H 0635	9311963657004
Bench Mount for Drill Adaptor*							
		1/4			1	D223 A 0635	9311963656847
Adaptor & Double Ended Panel Drill						D224	
3.18	1/8	1/4	3.00		2	D224 H 0318	9311963657028
3.26	#30	1/4	3.18	1/8	2	D224 H 0326	9311963657035
4.09	#20	1/4	3.97	5/32	2	D224 H 0409	9311963657042
4.85	#11	1/4	4.76	3/16	2	D224 H 0485	9311963657059
Heavy Duty Adaptor & Single Ended Panel Drill - Blue Bullet						D225	
3.18	1/8	1/4	3.00		1	D225 H 0318	9311963657066
3.26	#30	1/4	3.18	1/8	1	D225 H 0326	9311963657073
4.09	#20	1/4	3.97	5/32	1	D225 H 0409	9311963657080
4.85	#11	1/4	4.76	3/16	1	D225 H 0485	9311963657097
Replacement Panel Drill - Blue Bullet						D226	
3.18	1/8		3.00		2	D226 H 0318	9311963657103
3.26	#30		3.18	1/8	2	D226 H 0326	9311963657110
4.09	#20		3.97	5/32	2	D226 H 0409	9311963657127
4.85	#11		4.76	3/16	2	D226 H 0485	9311963657134

* Can be used with D223 and D224



D225 H 0318



Designed for machine and hand held drilling in a wide range of ferrous and non-ferrous materials. Removable drill for easy replacement.



1/4" Hex Shank
Suitable for use in impact drivers and quick-change adaptors

Removable Drill
For easy replacement



Made From High Speed Steel
For drilling metal, timber and plastic

Product Group: A0424

Product Information						Item #	Barcode
Diameter		O/A Length	Flute Length	Shank Inch	Pieces		
mm	inch	mm	mm				
Changeable Drills							
2.0		49	24	1/4	1	107B50020	9311744436699
3.0		61	33	1/4	1	107B50030	9311744436705
4.0		75	43	1/4	1	107B50040	9311744436712
5.0		86	52	1/4	1	107B50050	9311744436729
6.0		93	57	1/4	1	107B50060	9311744436736
1.98	5/64	51	25	1/4	1	107B50781	9311744436743
3.18	1/8	70	41	1/4	1	107B51250	9311744436750
3.97	5/32	79	51	1/4	1	107B51563	9311744436767
4.76	3/16	89	59	1/4	1	107B51875	9311744436774
6.35	1/4	101	63	1/4	1	107B52500	9311744436781
Drill Adaptors (Only)							
2.9-3.2	1/8			1/4	1	107B11250	9311744436361
3.7-4.0	5/32			1/4	1	107B11563	9311744436385
4.5-4.8	3/16			1/4	1	107B11875	9311744436408
Changeable Drill Sets							
Metric: 2.0, 3.0, 4.0, 5.0 & 6.0 + 5/8" Countersink				1/4	6	150BSET6M	9311744435494
Imperial: 5/64, 1/8, 5/32, 3/16 & 1/4 + 5/8" Countersink				1/4	6	150BSET6I	9311744435500



107B11250



150BSET6M



150BSET6I

Drills Long Series

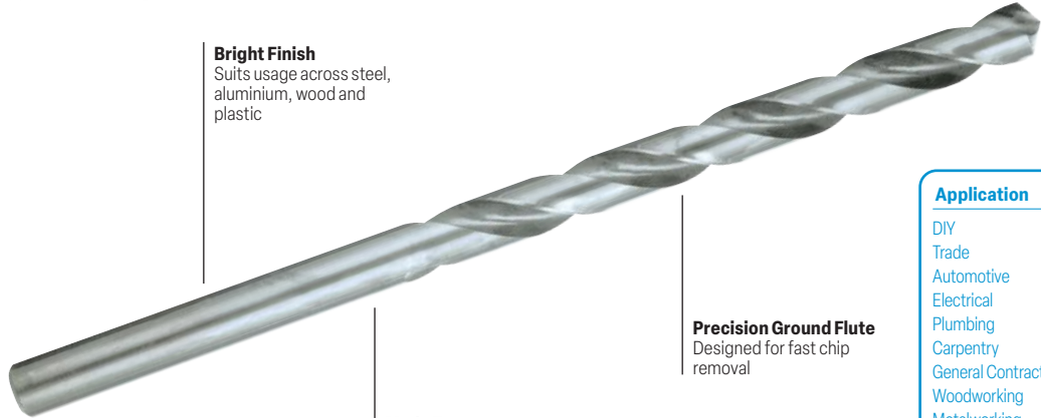


Offers longer flute and overall length than standard HSS drill bits. This permits deeper hole drilling and longer reach applications.

118° Standard Point
Common point for general purpose applications



Bright Finish
Suits usage across steel, aluminium, wood and plastic



Precision Ground Flute
Designed for fast chip removal

Made From High Speed Steel

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- Carpentry
- General Contracting
- Woodworking
- Metalworking
- Machine Shop
- MRO

Product Group: A0502

Product Information				Item #	Barcode
Diameter mm	O/A Length	Flute Length	Qty	D110	
Metric	mm	mm			
2.0	108	57	1	D110 0200	9311963066998
2.5	117	64	1	D110 0250	9311963067001
3.0	130	70	1	D110 0300	9311963017211
3.3	137	76	1	D110 0330	9311963019819
3.5	137	76	1	D110 0350	9311963016016
4.0	146	86	1	D110 0400	9311963022918
4.5	146	86	1	D110 0450	9311963016023
5.0	152	92	1	D110 0500	9311963018539
5.5	152	92	1	D110 0550	9311963017228
6.0	156	95	1	D110 0600	9311963016030
6.5	159	98	1	D110 0650	9311963017235
7.0	159	98	1	D110 0700	9311963022925
7.5	162	102	1	D110 0750	9311963026633
8.0	165	105	1	D110 0800	9311963017242
8.5	165	105	1	D110 0850	9311963024592
9.0	171	105	1	D110 0900	9311963028804
9.5	171	105	1	D110 0950	9311963034966
10.0	178	111	1	D110 1000	9311963011103
10.5	184	117	1	D110 1050	9311963016047
11.0	184	117	1	D110 1100	9311963018546
11.5	184	117	1	D110 1150	9311963188898
12.0	197	121	1	D110 1200	9311963026657
12.5	197	121	1	D110 1250	9311963039367
13.0	197	121	1	D110 1300	9311963028811
6pc Long Series Drill Set					
3, 4, 5, 6, 8, 10mm			6	D110 0006	9311963611211

Product Information				Item #	Barcode	
Diameter inch / mm	O/A Length	Flute Length	Qty	D110		
Imperial	mm	mm				
1/16"	1.59	76	44	1	D110 0159	9311963010625
5/64"	1.98	95	51	1	D110 0198	9311963016009
3/32"	2.38	117	57	1	D110 0238	9311963010632
7/64"	2.78	130	64	1	D110 0278	9311963015156
1/8	3.18	137	70	1	D110 0318	9311963001814
9/64	3.57	137	76	1	D110 0357	9311963009391
5/32	3.97	137	76	1	D110 0397	9311963001340
11/64	4.37	146	86	1	D110 0437	9311963011073
3/16	4.76	152	92	1	D110 0476	9311963001531
13/64	5.16	152	92	1	D110 0516	9311963008486
7/32	5.56	152	92	1	D110 0556	9311963006475
15/64	5.95	156	95	1	D110 0595	9311963018515
1/4	6.35	156	95	1	D110 0635	9311963000978
17/64	6.75	159	98	1	D110 0676	9311963019802
9/32	7.14	159	98	1	D110 0714	9311963021294
19/64	7.54	162	102	1	D110 0754	9311963022895
5/16	7.94	162	102	1	D110 0794	9311963002361
21/64	8.33	165	105	1	D110 0833	9311963026596
11/32	8.73	165	105	1	D110 0873	9311963026602
23/64	9.13	171	108	1	D110 0913	9311963021300
3/8	9.52	171	108	1	D110 0953	9311963003894
25/64	9.92	178	111	1	D110 0992	9311963026619
13/32	10.32	178	111	1	D110 1032	9311963011080
27/64	10.72	184	117	1	D110 1072	9311963024585
7/16	11.11	184	117	1	D110 1111	9311963012216
29/64	11.51	184	117	1	D110 1151	9311963022901
15/32	11.91	184	117	1	D110 1191	9311963034959
31/64	12.30	197	121	1	D110 1231	9311963018522
1/2	12.70	197	121	1	D110 1269	9311963006277



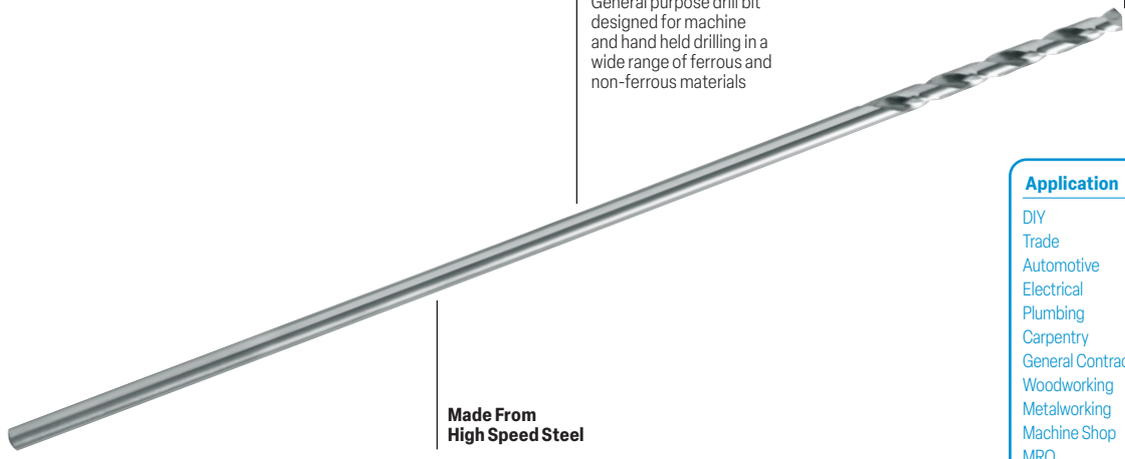
D110 0006

Note: Bulk packs available on request, subject to lead times.

Drills Long Series – Extra Long Reach



300mm overall length for drilling deep holes in long reach applications.



135° Split Point
Minimises wandering when starting

Bright Bits
General purpose drill bit designed for machine and hand held drilling in a wide range of ferrous and non-ferrous materials

Made From High Speed Steel

- Application**
- DIY
 - Trade
 - Automotive
 - Electrical
 - Plumbing
 - Carpentry
 - General Contracting
 - Woodworking
 - Metalworking
 - Machine Shop
 - MRO

Product Group: A0502

Product Information			Item #	Barcode
Diameter mm	O/A Length	Flute Length	D217	
Metric	mm	mm		
3.0	300	40	D217 0300	9311963639987
4.0	300	50	D217 0400	9311963640006
5.0	300	60	D217 0500	9311963640020
6.0	300	65	D217 0600	9311963640037
8.0	300	80	D217 0800	9311963640068
10.0	300	92	D217 1000	9311963640082
12.0	300	109	D217 1200	9311963640105
13.0	300	118	D217 1300	9311963640129

Product Information				Item #	Barcode
Diameter inch / mm	O/A Length	Flute Length	D217		
Imperial	mm	mm			
1/8	3.18	300	35	D217 0318	9311963639994
3/16	4.76	300	57	D217 0476	9311963640013
1/4	6.35	300	72	D217 0635	9311963640044
5/16	7.94	300	86	D217 0794	9311963640051
3/8	9.52	300	95	D217 0953	9311963640075
7/16	11.11	300	106	D217 1111	9311963640099
1/2	12.70	300	117	D217 1269	9311963640112

Note: Bulk packs available on request, subject to lead times.

Drills Mini Hand Drill



For hand drilling soft metals, wood and plastic. Designed for metal working, electronics, jewellery, model engineering and general hobby work. Drill bits made from High Speed Steel.



Made From High Speed Steel

Hollow Alloy Body
Stores drills when not in use

Knurled End
For drilling control

- Application**
- DIY
 - Trade
 - Automotive
 - Electronics
 - Woodworking
 - Metalworking

Product Group: A1202

Product Information		Item #	Barcode
Description	Pieces	D201	
11pc Tip Tool Drill Kit Includes Drill sizes 0.60, 0.70, 0.80, 0.90, 1.00, 1.10, 1.20, 1.30, 1.40, 1.50, 1.60mm	11		

Drills Reduced Shank



Precision ground flute - bright cutting edge with blue flute making it a better choice when drilling ferrous materials.

Use low speed, 350RPM or less.

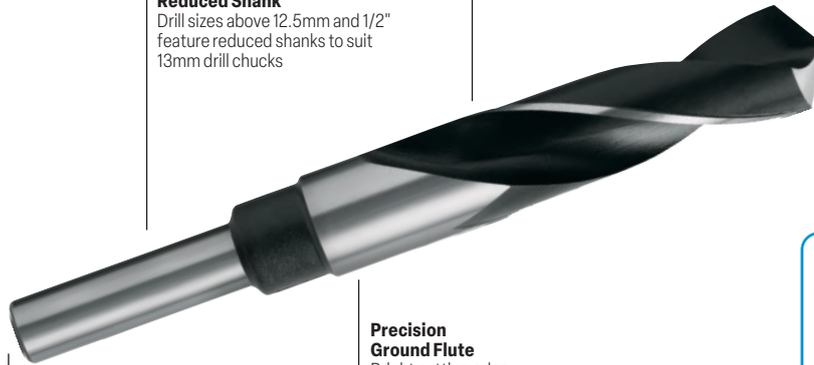
Secure workpiece and drill firmly.



Size
152mm (6") overall length with a
86mm (3-3/8") flute length

Reduced Shank
Drill sizes above 12.5mm and 1/2"
feature reduced shanks to suit
13mm drill chucks

**Made From
High Speed Steel**



**Precision
Ground Flute**
Bright cutting edge
with blue flute
making it a better
choice when drilling
ferrous materials

118° Standard Point
Common point for general
purpose applications

Application

- DIY
- Trade
- Industrial Application
- Automotive
- Metalworking
- Machine Shop
- MRO

Product Group: A0906

Product Information				Item #	Barcode
Diameter mm	O/A Length	Flute Length	Shank	D188	
Metric	mm	mm	Inch		
13.5	152	86	1/2	D188 1350	9311963011646
14.0	152	86	1/2	D188 1400	9311963005300
14.5	152	86	1/2	D188 1450	9311963008752
15.0	152	86	1/2	D188 1500	9311963007793
15.5	152	86	1/2	D188 1550	9311963011141
16.0	152	86	1/2	D188 1600	9311963004990
16.5	152	86	1/2	D188 1650	9311963007809
17.0	152	86	1/2	D188 1700	9311963008769
17.5	152	86	1/2	D188 1750	9311963009872
18.0	152	86	1/2	D188 1800	9311963008776
18.5	152	86	1/2	D188 1850	9311963019925
19.0	152	86	1/2	D188 1900	9311963008097
19.5	152	86	1/2	D188 1950	9311963017358
20.0	152	86	1/2	D188 2000	9311963004624
20.5	152	86	1/2	D188 2050	9311963028965
21.0	152	86	1/2	D188 2100	9311963011653
21.5	152	86	1/2	D188 2150	9311963031736
22.0	152	86	1/2	D188 2200	9311963007489
22.5	152	86	1/2	D188 2250	9311963028972
23.0	152	86	1/2	D188 2300	9311963013510
23.5	152	86	1/2	D188 2350	9311963035154
24.0	152	86	1/2	D188 2400	9311963011660
24.5	152	86	1/2	D188 2450	9311963024677
25.0	152	86	1/2	D188 2500	9311963012315
26.0	152	86	1/2	D188 2600	9311963087566
28.0	152	86	1/2	D188 2800	9311963087573
30.0	152	86	1/2	D188 3000	9311963087580

Product Information					Item #	Barcode
Diameter inch / mm	O/A Length	Flute Length	Shank	D188		
Imperial	mm	mm	Inch			
33/64	13.10	152	86 1/2	D188 1310	9311963352565	
17/32	13.49	152	86 1/2	D188 1349	9311963001937	
35/64	13.89	152	86 1/2	D188 1389	9311963352572	
9/16	14.29	152	86 1/2	D188 1429	9311963000893	
37/64	14.68	152	86 1/2	D188 1468	9311963352589	
19/32	15.08	152	86 1/2	D188 1508	9311963003436	
39/64	15.48	152	86 1/2	D188 1548	9311963352596	
5/8	15.87	152	86 1/2	D188 1588	9311963000237	
41/64	16.27	152	86 1/2	D188 1627	9311963352602	
21/32	16.67	152	86 1/2	D188 1667	9311963001692	
43/64	17.06	152	86 1/2	D188 1707	9311963352619	
11/16	17.46	152	86 1/2	D188 1746	9311963001081	
45/64	17.86	152	86 1/2	D188 1786	9311963352626	
23/32	18.26	152	86 1/2	D188 1826	9311963004617	
47/64	18.65	152	86 1/2	D188 1865	9311963352633	
3/4	19.05	152	86 1/2	D188 1905	9311963000855	
49/64	19.45	152	86 1/2	D188 1945	9311963352640	
25/32	19.84	152	86 1/2	D188 1984	9311963004167	
51/64	20.24	152	86 1/2	D188 2024	9311963352657	
13/16	20.64	152	86 1/2	D188 2064	9311963003535	
27/32	21.43	152	86 1/2	D188 2143	9311963010250	
7/8	22.22	152	86 1/2	D188 2223	9311963001234	
29/32	23.02	152	86 1/2	D188 2302	9311963008745	
15/16	23.81	152	86 1/2	D188 2381	9311963004853	
31/32	24.61	152	86 1/2	D188 2461	9311963010656	
1	25.40	152	86 1/2	D188 2540	9311963001388	
1-1/16	26.99	152	86 1/2	D188 2699	9311963006321	
1-1/8	28.57	152	86 1/2	D188 2858	9311963004075	
1-3/16	30.16	152	86 1/2	D188 3016	9311963010663	
1-1/4	31.75	152	86 1/2	D188 3175	9311963003900	

Note: Overall and flute lengths do not include drill point.

Drills Reduced Shank – Sets



Precision ground flute - bright cutting edge with blue flute making it a better choice when drilling ferrous materials.

Use low speed, 350RPM or less.

Secure workpiece and drill firmly.

Product Group: A1202

Product Information				Item #	Barcode
Set	Contents	Case	Pieces	D188	
Metric					
RS4M	16.0, 18.0, 22.0, 25.0mm with 12.5mm shanks	Foam	4	D188 RS4M	931196333472
SM8R	14.0, 15.0, 16.0, 16.5, 18.0, 20.0, 22.0, 25.0mm with 12.5mm shanks	Plastic	8	D188 SM8R	9311963191522
Imperial					
RS4	5/8, 3/4, 7/8, 1 with 1/2" shanks	Foam	4	D188 RS4	931196333458
S8R	9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1 with 1/2" shanks	Plastic	8	D188 S8R	9311963191515
RS16	17/32, 9/16, 19/32, 5/8, 21/32, 11/16, 23/32, 3/4, 25/32, 13/16, 27/32, 7/8, 29/32, 15/16, 31/32, 1 with 1/2" shanks	Plastic	16	D188 RS16	9311963401188



D188 RS4M



D188 RS4



D188 SM8R



D188 S8R



D188 RS16

Note: Overall and flute lengths do not include drill point.

Drills Panel & Rivet – Single Ended



Developed to drill holes for rivets in flat and curved panels used in sheet metal fabrication.

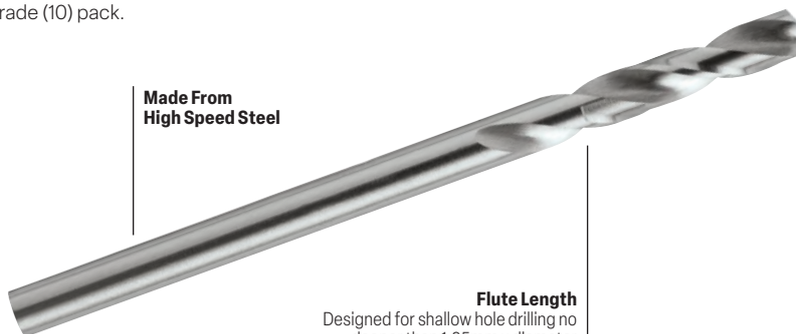
Packaging, available in twin or trade (10) pack.

135° Self Centring Point
Minimises wandering when starting



Hang Pack

Made From High Speed Steel



Flute Length
Designed for shallow hole drilling no deeper than 1.25mm x diameter

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- General Contracting
- Metalworking
- MRO

Product Group: A0802



Product Information					Item #	Barcode
Diameter inch/ # mm	O/A Length mm	Flute Length mm	Order Qty			
Bright Finish						
Carded – 2 Pack					D131	
1/8	3.18	54.0	19.1	1	D131 0318	93223140
#30	3.30	54.0	19.1	1	D131 0326	93223157
#20	4.10	54.0	22.2	1	D131 0409	93223164
#11	4.90	54.0	22.2	1	D131 0485	93223171
Hang Pack – 10 Pack					D132	
1/8	3.18	54.0	19.1	1	D132 0318	9311963193717
#30	3.30	54.0	19.1	1	D132 0326	9311963193724
#20	4.10	54.0	22.2	1	D132 0409	9311963193731
#11	4.90	54.0	22.2	1	D132 0485	9311963193748
Quad Pack – 10 Pack					D121	
1/8	3.18	54.0	19.1	10	D121 0318	9311963007205
#30	3.30	54.0	19.1	10	D121 0326	9311963002002
#20	4.10	54.0	22.2	10	D121 0409	9311963008479
#11	4.90	54.0	22.2	10	D121 0485	9311963003276



Product Group: A1002

Product Information					Item #	Barcode
Bright Finish - Stub 118° Split Point						
Quad Pack – 10 Pack					D123	
#30	3.30	49.2	23.8	10	D123 0326	9311963001333
#20	4.10	54.0	27.0	10	D123 0409	9311963006000
#11	4.90	57.2	30.2	10	D123 0485	9311963002255



Product Information					Item #	Barcode
Blue Finish						
Quad Pack – 10 Pack					D124	
1/8	3.18	54.0	19.1	10	D124 0318	9311963105543
#30	3.30	54.0	19.1	10	D124 0326	9311963034942
#20	4.10	54.0	22.2	10	D124 0409	9311963105550
#11	4.90	54.0	22.2	10	D124 0485	9311963105567



Product Group: A1002

Product Information					Item #	Barcode
Blue Finish - Stub 118° Split Point						
Quad Pack – 10 Pack					D126	
#30	3.30	49.2	23.8	10	D126 0326	9311963026589
#20	4.10	54.0	27.0	10	D126 0409	9311963107196
#11	4.90	57.2	30.2	10	D126 0485	9311963034935

Rivet Chart

Rivet Size	Drill Diameter
3.0mm	1/8 (3.18mm)
1/8"	#30 (3.30mm)
4.0mm & 5/32"	#20 (4.10mm)
3/16"	#11 (4.90mm)

Note: Drill diameter is larger than rivet size to allow clearance.

Note: Overall and flute lengths do not include drill point.

Drills Panel & Rivet – Double Ended

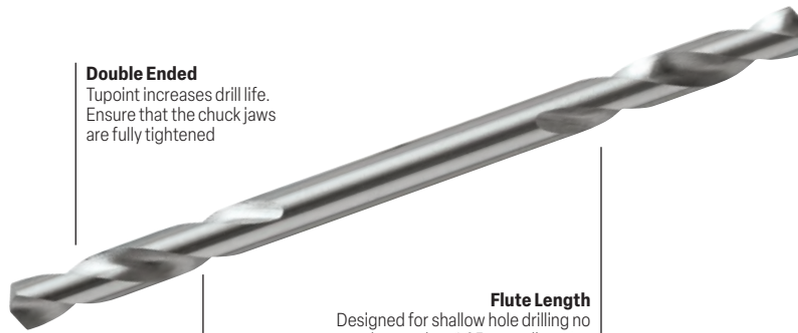


Developed to drill holes for rivets in flat and curved panels used in sheet metal fabrication.

135° Self Centring Point
Minimises wandering when starting



Hang Pack



Double Ended
Tupoint increases drill life.
Ensure that the chuck jaws
are fully tightened

Flute Length
Designed for shallow hole drilling no
deeper than 1.25mm x diameter

**Made From
High Speed Steel**

Application

- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- General Contracting
- Metalworking
- MRO

Product Group: A0802



Product Information					Item #	Barcode
Diameter inch/ # mm	O/A Length	Flute Length	Order Qty			
Bright Finish						
Carded – 2 Pack					D133	
1/8	3.18	54.0	15.9	1	D133 0318	93223188
#30	3.30	54.0	15.9	1	D133 0326	93223195
#20	4.10	54.0	15.9	1	D133 0409	93223201
#11	4.90	54.0	15.9	1	D133 0485	93223218
Hang Pack – 10 Pack					D134	
1/8	3.18	54.0	15.9	1	D134 0318	9311963193755
#30	3.30	54.0	15.9	1	D134 0326	9311963193762
#20	4.10	54.0	15.9	1	D134 0409	9311963193779
#11	4.90	54.0	15.9	1	D134 0485	9311963193786
Quad Pack – 10 Pack					D122	
1/8	3.18	54.0	15.9	10	D122 0318	9311963000671
#30	3.30	54.0	15.9	10	D122 0326	9311963000145
#20	4.10	54.0	15.9	10	D122 0409	9311963001500
#11	4.90	54.0	15.9	10	D122 0485	9311963000701



Product Information					Item #	Barcode
Diameter inch/ # mm	O/A Length	Flute Length	Order Qty			
Blue Finish						
Quad Pack – 10 Pack					D125	
1/8	3.18	54.0	15.9	10	D125 0318	9311963063393
#30	3.30	54.0	15.9	10	D125 0326	9311963039343
#20	4.10	54.0	15.9	10	D125 0409	9311963105574
#11	4.90	54.0	15.9	10	D125 0485	9311963105581



Product Information					Item #	Barcode
Cobalt High Speed Steel						
Quad Pack – 10 Pack					D130	
1/8	3.18	54.0	15.9	10	D130 0318	9311963064338
#30	3.30	54.0	15.9	10	D130 0326	9311963064345
#20	4.10	54.0	15.9	10	D130 0409	9311963064352
#11	4.90	54.0	15.9	10	D130 0485	9311963064369

Rivet Chart	
Rivet Size	Drill Diameter
3.0mm	1/8 (3.18mm)
1/8"	# 30 (3.30mm)
4.0mm & 5/32"	# 20 (4.10mm)
3/16"	# 11 (4.90mm)

Note: Drill diameter is larger than rivet size to allow clearance.

Drills Panel & Rivet – Double Ended



Developed to drill holes for rivets in flat and curved panels and used in sheet metal fabrication.



Double Ended
Increases drill life.
Ensure that the chuck jaws
are fully tightened

TiN Coated Tip
For increased wear
resistance
delivering
3 x longer life



135° Self Centring Point
Minimises wandering
when starting



Flute Length
Designed for shallow hole drilling no
deeper than 1.25mm x diameter

Application

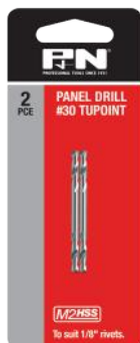
- DIY
- Trade
- Automotive
- Electrical
- Plumbing
- General Contracting
- Metalworking
- MRO

Product Group: A0806

Product Information					Item #	Barcode
Diameter	O/A Length	Flute Length	Rivet Size	Pieces		
inch/# mm	mm	mm				
Bulk – 10 Pack[^]						
1/8	3.18	54.0	3.0mm	10	165611250 [^]	9311744442454
#30	3.26	54.0	1/8	10	165611285 [^]	9311744442461
#20	4.09	54.0	4.0mm & 5/32	10	165611610 [^]	9311744442478
#11	4.85	54.0	3/16	10	165611910 [^]	9311744442485

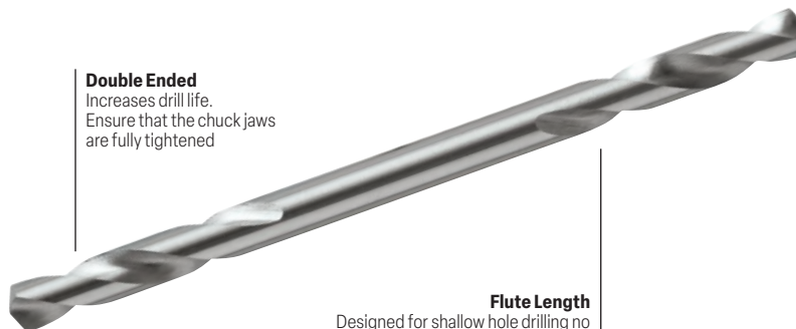


Made from M2 High Speed Steel. 135° modified point design. Fully tested and approved by Sutton Tools R&D department.



Double Ended
Increases drill life.
Ensure that the chuck jaws
are fully tightened

135° Self Centring Point
Minimises wandering
when starting



Flute Length
Designed for shallow hole drilling no
deeper than 1.25mm x diameter

Product Group: A0802

Product Information					Item #	Barcode
Diameter	O/A Length	Flute Length	Rivet Size	Pieces		
inch/# mm	mm	mm				
Carded – 2 Pack						
# 30	3.26	54.0	1/8	2	166044645	9311744446452
Bulk – 10 Pack						
# 30	3.26	54.0	1/8	10	166044646	9311744446469

[^]New look packaging depicted. Actual product packaging may differ from image shown.

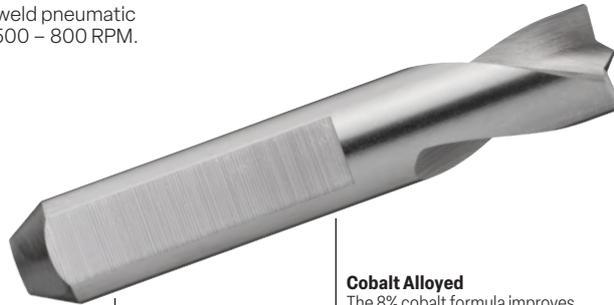
Drills Spot Weld



Spot Weld Drills are designed for vehicle body repairs. For quick and precise drilling through existing auto panel spot welds, releasing damaged panels and enabling replacements to be fitted. Spot Weld Drills have a spur point designed to cut through the weld on one panel while leaving only a slight mark in the second panel.



HSS Co
Suitable for hand drills and spot weld pneumatic disconnectors. Cutting Speed: 500 – 800 RPM.



Centre Nib
Enables accurate positioning and less drilling pressure without work hardening

Shallow Point Design
Cuts through top panel while only slightly marking second panel

Cobalt Alloyed
The 8% cobalt formula improves abrasive and heat resistance, for increased strength at higher drilling temperatures

Flat Shank

Application

- DIY
- Trade
- Automotive

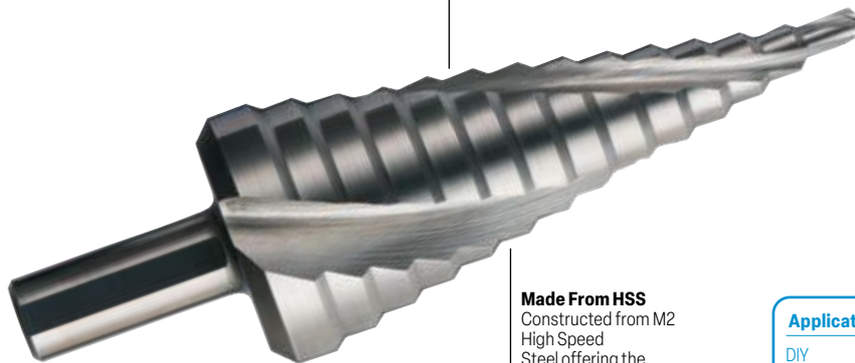
Product Group: A0802

Product Information					Item #	Barcode
Diameter	O/A Length	Flute Length	Material	Shank		
mm	mm	mm				
Hand Drills					D203	
6.0	66	30	HSS Co5		D203 0060	9311963607214
8.0	79	33	HSS Co5		D203 0080	9311963607221
Pneumatic Disconnectors					D204	
8.0	38	15	HSS Co8	Flat	D204 0080	9311963607238
					D205	
6.0	45	14	HSS Co8	Flat	D205 0060	9311963607245
8.0	45	16	HSS Co8	Flat	D205 0080	9311963607252

Drills Step Drills



For use in sheet metal, aluminium, plastic and fibre glass, ideal for sheet metal without pre-drilling. During drilling, the next step deburrs the previously drilled hole.



Fixed Drilling Steps
Spiral Flute for reduced vibration and greater control through steps

Made From HSS
Constructed from M2 High Speed Steel offering the best combination of strength, heat and wear resistance

Flat Shank
Three flats suits 3-jaw chuck

Application

- DIY
- Trade
- Electrical
- Plumbing

Product Group: A1104

Product Information							Item #	Barcode
Diameter Range	Steps	Diameters	Step Depth	Max. Cut Depth	Overall Length	Pieces		
inch / mm			mm	mm	mm		D504	
Metric								
NEW 4-12	5	4, 6, 8, 10, 12mm	5.0	4.0	48	1	D504 41205A	9311963656113
4-12	9	4, 5, 6, 7, 8, 9, 10, 11, 12mm	5.0	4.5	65	1	D504 41209	9311744437474
4-20	9	4, 6, 8, 10, 12, 14, 16, 18, 20mm	5.0	4.0	75	1	D504 42009	9311744437481
4-22	10	4, 6, 8, 10, 12, 14, 16, 18, 20, 22mm	5.0	4.0	80	1	D504 42210	9311744445943
NEW 4-25	11	4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 25	5.0	4.0	85	1	D504 42511	9311963656120
4-30	14	4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30mm	5.0	4.0	100	1	D504 43014	9311744437498
5-35	13	5, 7.5, 10, 13, 16, 19, 21, 23, 26, 29, 31, 33, 35mm	3.5	2.0/2.5	75	1	D504 53513	9311744445950
6-18	7	6, 8, 10, 12, 14, 16, 18mm	5.0	4.0	65	1	D504 61807	9311744445936
6-36	11	6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36mm	5.5	4.0	90	1	D504 63611	9311744437504
Imperial								
1/8-1/2"	13	1/8, 5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2"	-	-	79	1	D504 31313*	9311744445967
3/16-1/2"	6	3/16, 1/4, 5/16, 3/8, 7/16, 1/2"	-	-	79	1	D504 51306*	9311744445974
1/4-3/4"	9	1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"	-	-	70	1	D504 61909*	9311744445981
3pc Set								
Includes:								
4-12	9	4, 5, 6, 7, 8, 9, 10, 11, 12mm				3	D504 SET3	9311744445912
4-20	9	4, 6, 8, 10, 12, 14, 16, 18, 20mm						
4-30	14	4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30mm						

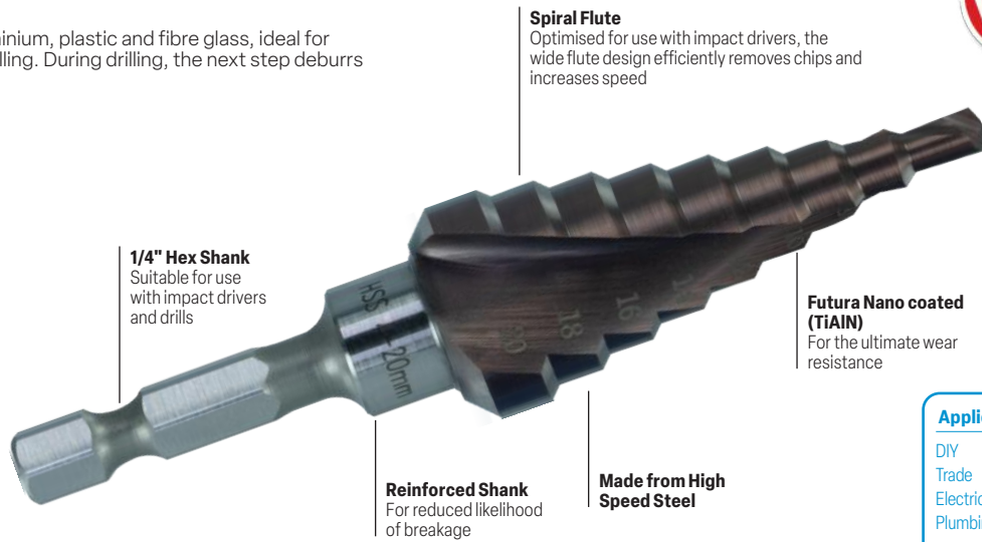


D504 SET3

*Not available once current stock is depleted

sutton

For use in sheet metal, aluminium, plastic and fibre glass, ideal for sheet metal without pre-drilling. During drilling, the next step deburrs the previously drilled hole.



Application

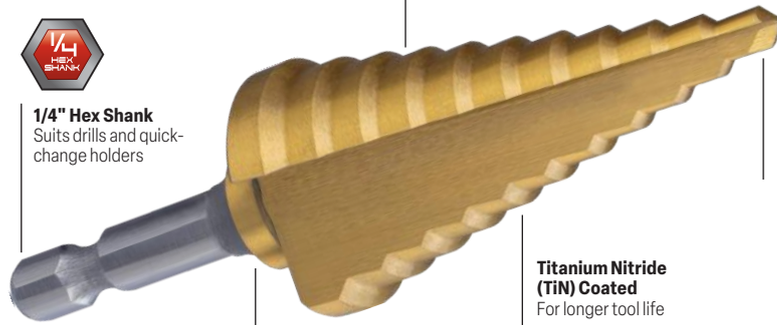
- DIY
- Trade
- Electrical
- Plumbing

Product Group: **A1104**

Product Information						Item #	Barcode
Diameter Range	Steps	Diameters	Overall Length	Shank			
mm		mm	mm	Inch		D505	
4-12	5	4, 6, 8, 10, 12mm	66	1/4	D505 41205		9311963656137
4-25	9	4, 5, 6, 7, 8, 9, 10, 11, 12mm	83	1/4	D505 41209		9311963656144
4-20	9	4, 6, 8, 10, 12, 14, 16, 18, 20mm	88	1/4	D505 42009		9311963656151
4-25	11	4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 25mm	98	1/4	D505 42511		9311963656168
4-30	14	4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30mm	113	1/4	D505 43014		9311963656175



For use in sheet metal, aluminium, plastic and fibreglass. Ideal for sheet metal without pre-drilling. During drilling, the next step deburrs the previously drilled hole.



1/4" Hex Shank
Suits drills and quick-change holders

Fixed Drilling Steps
Two straight fluted cutting edges for greater control through steps

Thinned Chisel Edge
Reduces force required and increases speed

Titanium Nitride (TiN) Coated
For longer tool life

New & Improved Reinforced Shank
Reduces torsional stress decreasing likelihood of breakage

Application

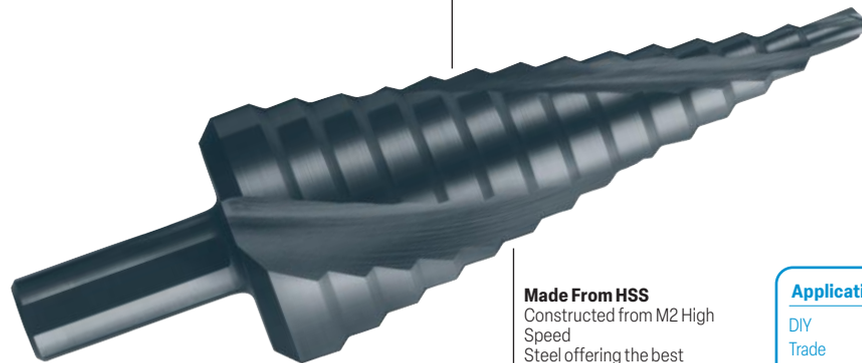
- DIY
- Trade
- Electrical
- Plumbing

Product Group: A1104

Product Information				Item #	Barcode
Diameter Range	Steps	Diameters	Shank		
inch / mm			Inch		
Metric					
4-12	8	4, 5, 6, 7, 8, 10, 11, 12mm	1/4	149040120	9311744435135
4-25	11	4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 25mm	1/4	149040250	9311744435142
Imperial					
5/32-1/2"	12	5/32, 3/16, 7/32, 1/4, 9/32, 5/16, 11/32, 3/8, 13/32, 7/16, 15/32, 1/2"	1/4	149010032	9311744435159
5/32-1"	10	5/32, 1/4, 5/16, 3/8, 1/2, 9/16, 21/32, 3/4, 7/8, 1"	1/4	149010064	9311744435166



For use in sheet metal, aluminium, plastic and fibreglass. Ideal for sheet metal without pre-drilling. During drilling, the next step deburrs the previously drilled hole.



Flat Shank
Three flats suits 3-jaw chuck

Fixed Drilling Steps
Spiral Flute for reduced vibration and greater control through steps

Made From HSS
Constructed from M2 High Speed Steel offering the best combination of strength, heat and wear resistance

Application

- DIY
- Trade
- Electrical
- Plumbing

Product Group: A1104

Product Information				Item #	Barcode
Diameter Range	Steps	Diameters	Shank		
mm					
4-12	9	4, 5, 6, 7, 8, 9, 10, 11, 12mm	Flat	149060007^	9311744445899
4-20	9	4, 6, 8, 10, 12, 14, 16, 18, 20mm	Flat	149060008^	9311744445844
4-30	14	4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30mm	Flat	149060009^	9311744445851
6-36	11	6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36mm	Flat	149060010^	9311744445868

^New look packaging depicted. Actual product packaging may differ from image shown.

sutton

Sutton SupaBore Spade Bits deliver 5x faster drilling speeds and longer life*. Suitable for drilling soft and hardwood timbers along with MDF and particleboards. *When compared to standard spade bits.



1/4" Hex Shank
Suitable for use with impact drivers and drills



Heavy Duty Side Spurs
Provide fast and clean cutting performance

Pulling Hole
Useful for pulling wires through holes

Depth Gauge
Aids drilling to desired depth

Centring Point
Improves accuracy and minimises splintering

Application

- DIY
- Trade
- Cabinet Making
- Furniture Making
- Woodworking

Reinforced Shank
Delivers maximum strength and durability when used with high powered cordless tools

Product Group: A1302

Product Information				Item #	Barcode
Diameter	Shank	Pieces			
mm	Inch				
Singles			D501		
6.0	1/4	1	D501 0600	9311963022048	
8.0	1/4	1	D501 0800	9311963015545	
10.0	1/4	1	D501 1000	9311963012452	
12.0	1/4	1	D501 1200	9311963071350	
13.0	1/4	1	D501 1300	9311963622316	
14.0	1/4	1	D501 1400	9311963071367	
16.0	1/4	1	D501 1600	9311963013794	
18.0	1/4	1	D501 1800	9311963071374	
19.0	1/4	1	D501 1900	9311963013145	
20.0	1/4	1	D501 2000	9311963071381	
22.0	1/4	1	D501 2200	9311963009155	
24.0	1/4	1	D501 2400	9311963071398	
25.0	1/4	1	D501 2500	9311963007908	
28.0	1/4	1	D501 2800	9311963013800	
30.0	1/4	1	D501 3000	9311963071404	
32.0	1/4	1	D501 3200	9311963014715	
35.0	1/4	1	D501 3500	9311963022055	
38.0	1/4	1	D501 3800	9311963022062	
40.0	1/4	1	D501 4000	9311963656106	
5pc Bulk Pack					
25.0	1/4	5	D501 T 2500	9311963658247	
Sets					
3pc Set	19, 22, 25mm	3	D501 SS3	9311963434087	
6pc Set	10, 12, 16, 19, 22, 25mm	6	D501 SS6W	9311963595016	
10pc Set	10, 12, 16, 19, 22, 25, 28, 32, 35, 38mm + Bonus 25mm (ABS Case)	10	D501 SS10	9311963622293	
stack-in					
8pc	12, 14, 16, 18, 20, 22, 25, 32mm In a Stack Pack case.	8	D501 S08 B	9311963655628	
Extension Shanks†			D502		
150mm	Extension Shank	1	D502 150L	9311963075471	
300mm	Extension Shank	1	D502 300L	9311963013817	

† Suitable for use with Spade Bits 19mm and larger



D501 SS6W



D501 SS10



D501 S08 B

stack-in

Stack-In enables you to create and customise your own kit with a wide variety of **Stack Packs, Stack Tacs & Stack Racks.**

Your kit, your way.

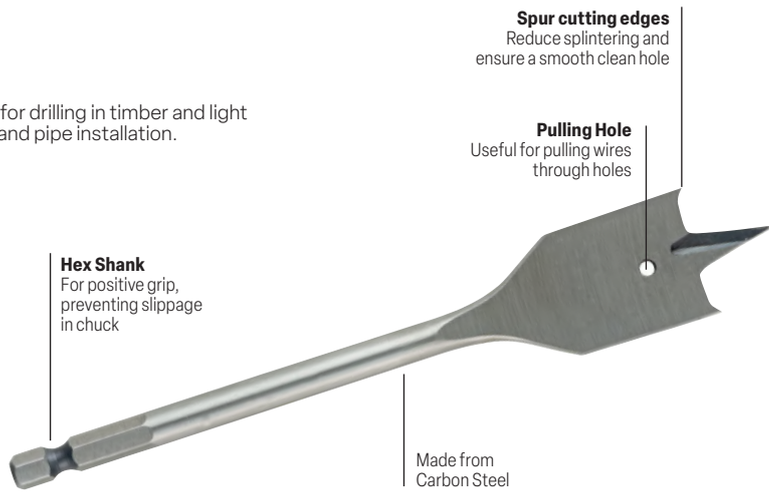


More on page 247

Drills Spade Bits



Clean cutting and minimal break, designed for drilling in timber and light building materials. Used for cable, window and pipe installation.



Hex Shank
For positive grip, preventing slippage in chuck

Spur cutting edges
Reduce splintering and ensure a smooth clean hole

Pulling Hole
Useful for pulling wires through holes

Made from Carbon Steel

Product Group: A1302

Description	Shank Inch	Pieces	Item #	Barcode
5pc Set	12, 16, 18, 20, 25mm	5	166044647	9311744446476

Drills Auger Bits – 4 Flute



Designed for machine and hand drilling into hard and soft wood. Four cutting edges makes cutting up to 5 times faster than standard spade bits.



Hex Shank
For positive grip, preventing slippage in chuck

Coarse Screw Point
Draws the bit into the work piece providing fast drilling in hard and soft woods

Four Cutting Edges
Cuts up to 5 times faster than standard spade bits

TCA
Made from Tungsten Chrome Alloy

Application

- DIY
- Trade
- Electrical
- Plumbing
- Carpentry
- Woodworking
- Roofing

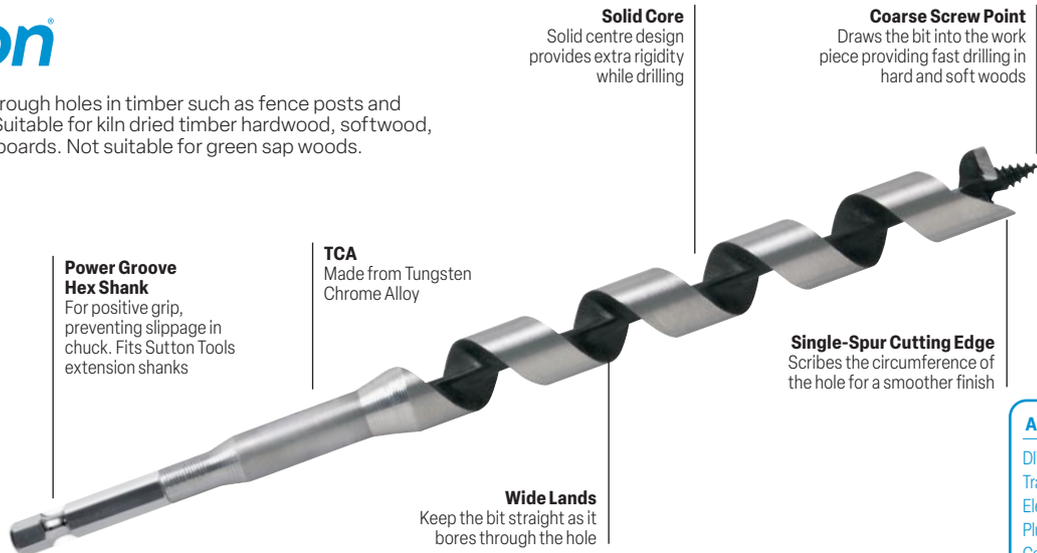
Product Group: A0102

Product Information					Item #	Barcode
Diameter mm	Overall Length mm	Flute Length mm	Shank Inch	Pieces		
					D514	
4 Flute						
10.0	165	50	1/4	1	D514 1000	9311963551715
13.0	165	50	1/4	1	D514 1300	9311963551722
16.0	165	50	1/4	1	D514 1600	9311963551739
19.0	165	58	7/16	1	D514 1900	9311963551746
22.0	165	58	7/16	1	D514 2200	9311963551753
25.0	165	60	7/16	1	D514 2500	9311963551760
32.0	165	60	7/16	1	D514 3200	9311963551777
Sets						
3pc Set	16, 19, 25mm			3	D514 0003	9311963551784
5pc Set	16, 19, 22, 25, 32mm			5	D514 0005	9311963551791

Drills Auger Bits



For fast cutting through holes in timber such as fence posts and railway sleepers. Suitable for kiln dried timber hardwood, softwood, MDF and particle boards. Not suitable for green sap woods.



Application

- DIY
- Trade
- Electrical
- Plumbing
- Carpentry
- Woodworking
- Roofing

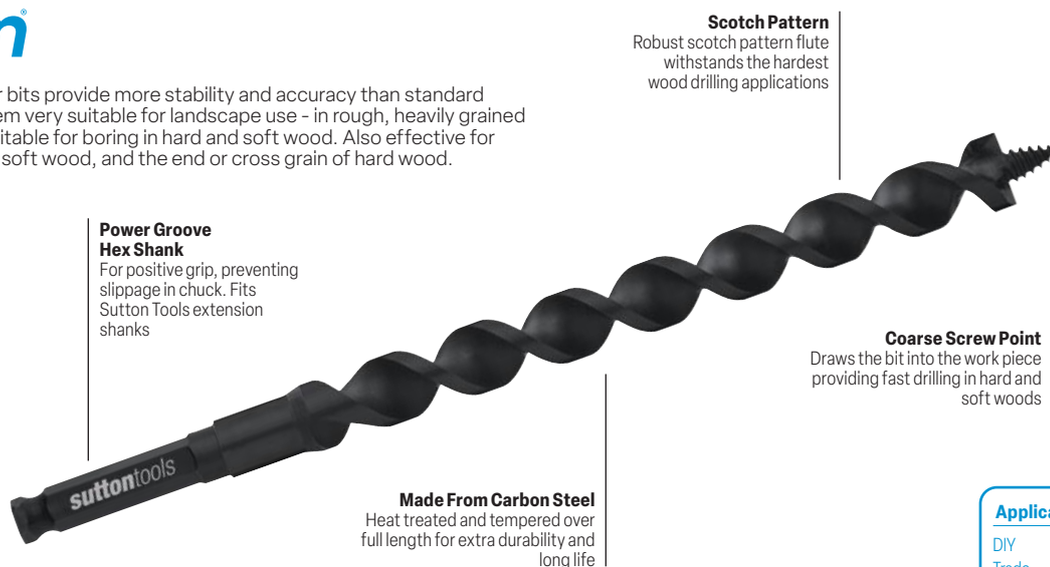
Product Group: A0102

Product Information				Item #	Barcode
Diameter	Overall Length	Flute Length	Shank		
mm	mm	mm			
Short Series				D510	
6.0	160	100	1/4	D510 0600	9311963371504
8.0	170	100	1/4	D510 0800	9311963371511
10.0	190	120	1/4	D510 1000	9311963371528
12.0	190	120	1/4	D510 1200	9311963371535
13.0	190	120	7/16	D510 1300	9311963371542
14.0	200	130	7/16	D510 1400	9311963371559
16.0	200	130	7/16	D510 1600	9311963371566
18.0	200	130	7/16	D510 1800	9311963371573
20.0	210	140	7/16	D510 2000	9311963371580
22.0	210	140	7/16	D510 2200	9311963371597
25.0	210	140	7/16	D510 2500	9311963371603
Medium Series				D511	
6.0	230	165	1/4	D511 0600	9311963545363
8.0	225	165	1/4	D511 0800	9311963371610
10.0	250	190	1/4	D511 1000	9311963371627
12.0	270	195	1/4	D511 1200	9311963371634
14.0	290	210	7/16	D511 1400	9311963371641
16.0	290	210	7/16	D511 1600	9311963371658
18.0	330	240	7/16	D511 1800	9311963371665
20.0	330	240	7/16	D511 2000	9311963371672
22.0	330	240	7/16	D511 2200	9311963371689
25.0	330	240	7/16	D511 2500	9311963371696
30.0	330	240	7/16	D511 3000	9311963371702
32.0	330	240	7/16	D511 3200	9311963371719
Long Series				D512	
6.0	460	400	1/4	D512 0600	9311963545370
8.0	460	400	1/4	D512 0800	9311963545387
10.0	500	400	1/4	D512 1000	9311963371733
12.0	500	400	1/4	D512 1200	9311963371740
13.0	500	400	7/16	D512 1300	9311963371757
14.0	500	400	7/16	D512 1400	9311963371764
16.0	500	400	7/16	D512 1600	9311963371771
18.0	500	400	7/16	D512 1800	9311963371788
20.0	500	400	7/16	D512 2000	9311963371795
22.0	500	400	7/16	D512 2200	9311963371801
25.0	500	400	7/16	D512 2500	9311963371818
30.0	500	400	7/16	D512 3000	9311963371825
32.0	500	400	7/16	D512 3200	9311963371832
38.0	500	400	7/16	D512 3800	9311963371856

Drills Auger Bits – Landscape



Scotch Pattern auger bits provide more stability and accuracy than standard auger bits making them very suitable for landscape use - in rough, heavily grained or knotted timber. Suitable for boring in hard and soft wood. Also effective for boring in end grain of soft wood, and the end or cross grain of hard wood.



Power Groove Hex Shank
For positive grip, preventing slippage in chuck. Fits Sutton Tools extension shanks

Scotch Pattern
Robust scotch pattern flute withstands the hardest wood drilling applications

Coarse Screw Point
Draws the bit into the work piece providing fast drilling in hard and soft woods

Made From Carbon Steel
Heat treated and tempered over full length for extra durability and long life

Application

- DIY
- Trade
- Landscaping

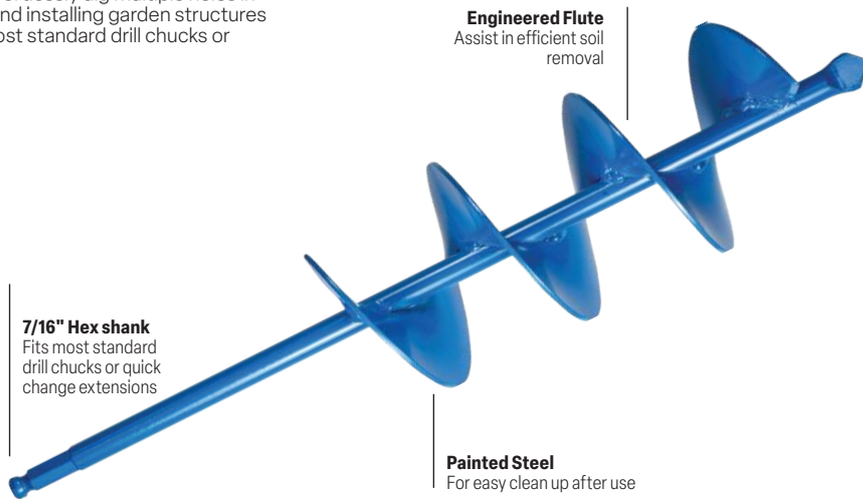
Product Group: A0102

Product Information				Item #	Barcode
Diameter	Overall Length	Flute Length	Shank		
mm	mm	mm	Inch	D518	
12	300	230	7/16	D518 1200	9311963611228
14	300	230	7/16	D518 1400	9311963611235
16	300	230	7/16	D518 1600	9311963611242
17	300	230	7/16	D518 1700	9311963625577
18	300	230	7/16	D518 1800	9311963611259
19	300	230	7/16	D518 1900	9311963625584
20	300	230	7/16	D518 2000	9311963611266
21	300	230	7/16	D518 2100	9311963625591
22	300	230	7/16	D518 2200	9311963625607
24	300	230	7/16	D518 2400	9311963625614
25	300	230	7/16	D518 2500	9311963625621
28	400	330	7/16	D518 2800	9311963628967
30	400	330	7/16	D518 3000	9311963628974
32	400	330	7/16	D518 3200	9311963628981
38	400	330	7/16	D518 3800	9311963628998

Drills Auger Bits – Garden



Transform your power drill to effortlessly dig multiple holes in pliable soil. Suited for planting and installing garden structures quickly. 7/16" hex shanks fits most standard drill chucks or quick change extensions.



Application

- DIY
- Trade
- Landscaping
- Gardening

Product Group: A0102

Product Information			Item #	Barcode
Diameter	O/A Length	Shank		
mm	mm	Inch		
			D520	
50	450	7/16	D520 0050	9311963627571
75	450	7/16	D520 0075	9311963627588
100	450	7/16	D520 0100	9311963625867
150	450	7/16	D520 0150	9311963625874
			D522	
Garden Auger Adaptor M14 (Stirrer/Mixer)				
	75	7/16	D522 0075	9311963634449

For more info see [Adapting section](#)

Drills Forstner Bits - Power Groove

sutton

For drilling precise flat-bottomed, overlapping or partial holes with smooth sides in wood, MDF or chipboard. 26mm and 35mm Forstner Bits are suitable for installation of Euro-style hinges.



1/4" Hex Shank
Suited for use with most power drills

Power Groove
Enables use with quick-change adaptors

Smooth Sides & Flat Bottom Finish

Rim-Guided Edge
Drills cleanly without deflection

Centre Point
Ensures an accurate start and prevents wandering



Application

DIY
Trade
Carpentry

Product Group: A0102

Product Information				Item #	Barcode
Diameter	O/A Length	Shank	Pieces		
mm	mm	Inch		D523	
10	90	1/4	1	D523 0100	9311963638195
12	90	1/4	1	D523 0120	9311963638201
14	90	1/4	1	D523 0140	9311963638218
15	90	1/4	1	D523 0150	9311963638225
16	90	1/4	1	D523 0160	9311963638232
18	90	1/4	1	D523 0180	9311963638249
20	90	1/4	1	D523 0200	9311963638256
22	90	1/4	1	D523 0220	9311963638263
25	90	1/4	1	D523 0250	9311963638270
26	90	1/4	1	D523 0260	9311963638287
30	90	1/4	1	D523 0300	9311963638294
35	90	1/4	1	D523 0350	9311963638300
Sets					
4pc Set	16, 20, 26 & 35mm	1/4	4	D523 0004	9311963638171
12pc Set	10, 12, 14, 15, 16, 18, 20, 22, 25, 26, 30 & 35mm	1/4	12	D523 0012	9311963638188

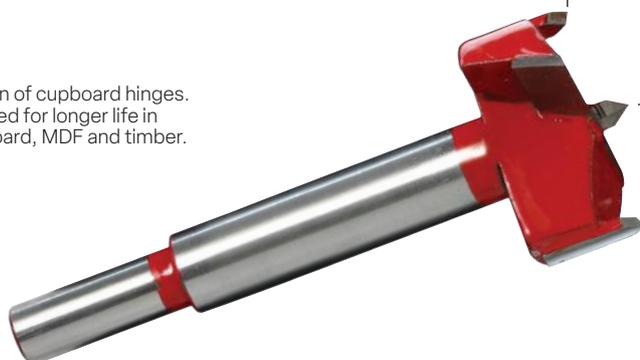
Drills Forstner Bits

RN

Designed for the installation of cupboard hinges. These bits are carbide tipped for longer life in cutting abrasive particle board, MDF and timber.

Carbide Tipped
For longer tool life in installation of cupboard hinges

Centre Point
Ensures an accurate start and prevents wandering



Product Group: A1302

Product Information			Item #	Barcode
Diameter	O/A Length	Shank		
mm	mm	mm		
35	85	8	166044649	9311744446490

Drills Self-Centre Drills

SNAPPY

sutton

Delivers accurate pilot holes for hinges, handles, drawer slides and other hardware.



1/4" Hex Shank
For use in impact drivers and quick-change adaptors



Knurled Barrel
Easily unscrews to clean out chips

Ejection Slots
Easy clearance of debris

Hardened Nose Bushing
Centres itself in hardware for a perfectly centred pilot hole

Drill made from High Speed Steel
For drilling metal, wood and plastic



Application

DIY
Trade
Carpentry
General Contracting

Product Group: A0424

Product Information						Item #	Barcode
Drill Diameter		Suits Shelf Pin	Shank	Screw Gauge		Pieces	
in	mm	mm	inch	Hardwood	Softwood		
Self-Centre Drill						D525	
5/64	1.98		1/4	4G		1	D525 H 0198 9311963657141
7/64	2.78		1/4	6G	8G	1	D525 H 0278 9311963657158
1/8	3.18		1/4	8G	10G	1	D525 H 0318 9311963657165
9/64	3.57		1/4	10G	12G	1	D525 H 0357 9311963657172
Shelf Pin Installation							
	5.00	5.00	1/4			1	D525 H 0500 9311963657189
Self-Centre Replacement Drill						D526	
5/64	1.98			4G		2	D526 H 0198 9311963657196
7/64	2.78			6G	8G	2	D526 H 0278 9311963657202
1/8	3.18			8G	10G	2	D526 H 0318 9311963657219
9/64	3.57			10G	12G	2	D526 H 0357 9311963657226
	5.00	5.00				1	D526 H 0500* 9311963657233

Drills Quickbits® - Hinge Mate

RN

QUICKBITS®



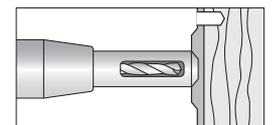
1/4" Hex Shank
Suitable for use in impact drivers and quick-change adaptors



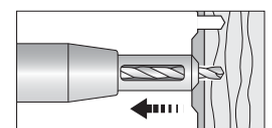
Adjustable Drill Depth

Spring Loaded Outer Guide with Chamfered Head
Makes accurate pilot holes for hinges

Hinge Mate Guide



1. The nosepiece bevel centres itself in the hinge's countersink.



2. Applying pressure causes the nosepiece to retract allowing the bit to drill a perfectly centred pilot hole.

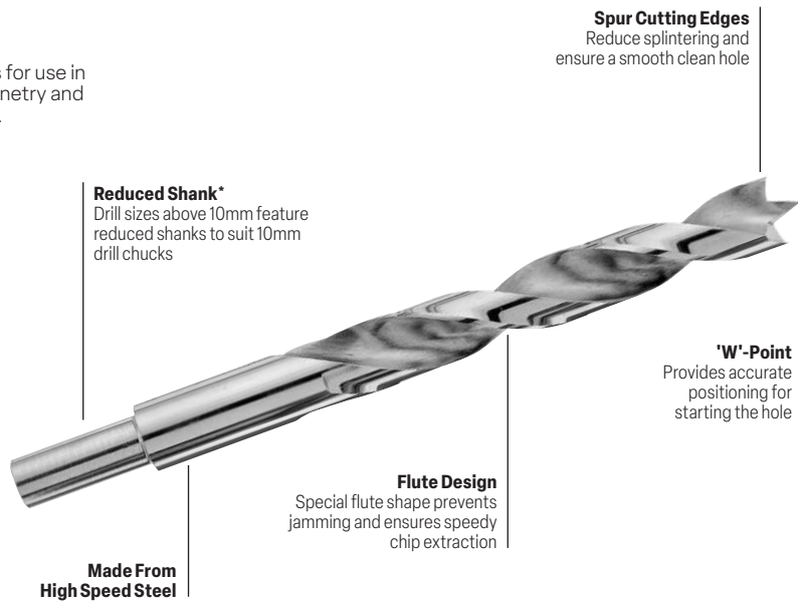
Product Group: A0424

Product Information						Item #	Barcode
Diameter		O/A Length	Screw Gauge	Shank	Pieces		
Inch	mm	mm		Inch			
5/64	1.98	89	3g - 4g	1/4	1	1710781	9311744435821
3/32	2.38	89	5g - 6g	1/4	1	1710937	9311744435838
7/64	2.78	94	5g - 6g	1/4	1	1711094	9311744435845
1/8	3.18	100	8g - 10g	1/4	1	1711250	9311744435852
9/64	3.57	100	8g - 10g	1/4	1	1711406	9311744435869
4pc Set	5/64, 7/64, 9/64 & Adaptor			1/4	4	1714000	9311744435890

Drills Brad Point

sutton

Precision ground brad point drills for use in furniture making, dowelling, cabinetry and other woodworking applications.



Spur Cutting Edges
Reduce splintering and ensure a smooth clean hole

Reduced Shank*
Drill sizes above 10mm feature reduced shanks to suit 10mm drill chucks

'W'-Point
Provides accurate positioning for starting the hole

Flute Design
Special flute shape prevents jamming and ensures speedy chip extraction

Made From High Speed Steel



Application

DIY
Trade
Cabinet Making
Furniture Making
Woodworking

Product Group: A1132

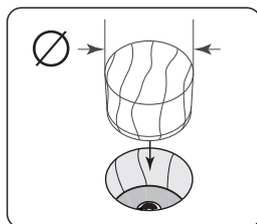
Product Information				Item #	Barcode
Diameter	O/A Length	Flute Length	Shank	D500	
mm	mm	mm	mm		
4.0	75	43	4	D500 H 0400	9311963657301
5.0	86	52	5	D500 H 0500	9311963657318
6.0	93	57	6	D500 H 0600	9311963657325
8.0	117	75	8	D500 H 0800	9311963657332
9.5	125	81	9.5	D500 H 0950	9311963657349
10.0	133	87	10	D500 H 1000	9311963657356
12.0	151	101	10	D500 H 1200	9311963657363

Drills Plug Cutters

sutton

Cut your own wooden plugs to conceal screws and other fasteners. The plugs produced are tapered which provides a tight grip with no adhesive required. For use in drill press only, with board clamped to table.

SNAPPY



1/4" Hex Shank
For use in impact drivers and quick-change adaptors

Tapered Cutter
Produces tapered plug for tight fit with no glue needed

Through Hardened
For excellent wear resistance and longer cutting life



Application

DIY
Trade
Carpentry

Product Group: A0424

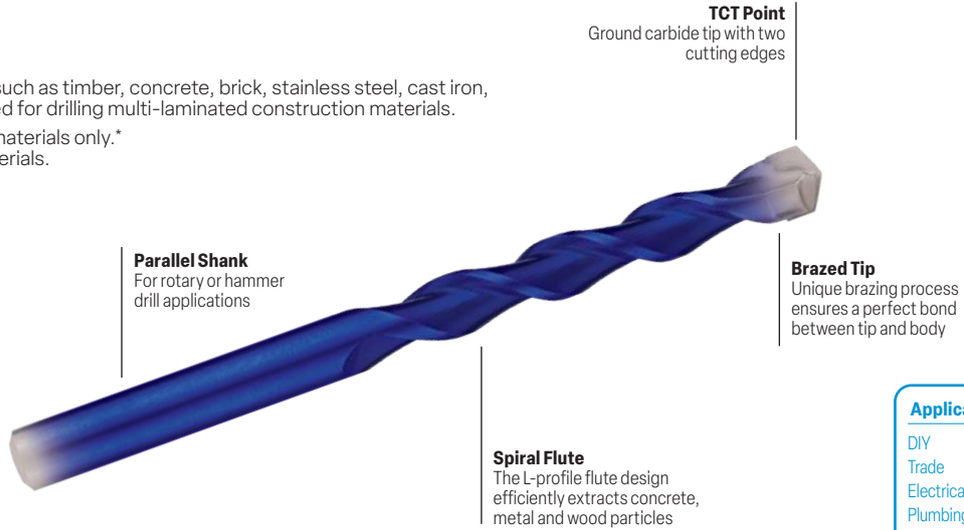
Product Information					Item #	Barcode
Plug Ø		Shank	Recommended Maximum RPM	Pieces	D527	
in	mm	inch				
Plug Cutter						
1/4	6.34	1/4	1000	1	D527 H 0635	9311963657240
3/8	9.53	1/4	1000	1	D527 H 0935	9311963657257
1/2	12.70	1/4	800	1	D527 H 1269	9311963657264

Drills Multi-Purpose



For drilling in various materials such as timber, concrete, brick, stainless steel, cast iron, steel and glass. Especially suited for drilling multi-laminated construction materials.

Hammer Action: For masonry materials only.*
Rotary Action: For all other materials.



TCT Point
Ground carbide tip with two cutting edges

Parallel Shank
For rotary or hammer drill applications

Spiral Flute
The L-profile flute design efficiently extracts concrete, metal and wood particles

Brazed Tip
Unique brazing process ensures a perfect bond between tip and body

- Application**
- DIY
 - Trade
 - Electrical
 - Plumbing
 - Carpentry
 - Plastering
 - Masonry

Product Group: A0604

Product Information			Item #	Barcode
Diameter	O/A Length	Plug Colour		
mm	mm			
Standard Length			D610	
3.0	60	Yellow	D610 0300	9311963432502
4.0	75		D610 0400	9311963432519
5.0	85	White	D610 0500	9311963432526
5.5	85	Red	D610 0550	9311963432533
6.0	100		D610 0600	9311963432540
6.5	100	Green	D610 0650	9311963432557
7.0	100		D610 0700	9311963432564
8.0	120	Blue	D610 0800	9311963432571
9.0	120		D610 0900	9311963432588
10.0	120	Orange	D610 1000	9311963432595
12.0	150		D610 1200	9311963432649
13.0	150		D610 1300	9311963432847
14.0	150		D610 1400	9311963432656
15.0	150		D610 1500	9311963432854
16.0	150	Black	D610 1600	9311963432861
Extra Length			D611	
6.5	300	Green	D611 0653	9311963432878
7.0	300		D611 0703	9311963432885
8.0	300	Blue	D611 0803	9311963432663
10.0	300	Orange	D611 1003	9311963432670
12.0	300		D611 1203	9311963432687
13.0	300		D611 1303	9311963432892

*Drilling masonry materials prior to wood or steel will dull tip reducing the cutting performance.

Drills Masonry



Tradesman quality ideal for use in natural and artificial stone, masonry, brickwork and concrete.



TCT Point
Two cutting edged carbide percussion tip with semi positive profile for aggressive drilling in hard materials

Parallel Shank
For rotary hammer and percussion drilling

Brazed Tip
Unique brazing process ensures a perfect bond between tip and body

Double Spiral Flute
Rolled double flute, provides greater dust extraction, extending drill life

Application

- DIY
- Trade
- Electrical
- Plumbing
- Carpentry
- Plastering
- Masonry

Product Group: A0604

Product Information				Item #	Barcode
Diameter	O/A Length	Shank	Plug Colour		
mm	mm	mm			
Standard Fixing				D600	
3.0	60		Yellow	D600 0300	93220705
4.0	75			D600 0400	93220712
5.0	85		White	D600 0500	93220729
5.5	95		Red	D600 0550	93220736
6.0	100			D600 0600	93220743
6.5	100		Green	D600 0650	93220750
7.0	100			D600 0700	93220767
8.0	120		Blue	D600 0800	93220774
9.0	120			D600 0900	93220781
10.0	120		Orange	D600 1000	93220798
12.0	120	10		D600 1200	93220811
13.0	120	10		D600 1300	93220828
Single Brick				D601	
5.0	150	1/4	White	D601 0500	93220835
5.5	150		Red	D601 0550	93220842
6.0	150			D601 0600	93220859
6.5	150		Green	D601 0650	93220866
7.0	150			D601 0700	93220873
8.0	150		Blue	D601 0800	93220880
10.0	150		Orange	D601 1000	93220897
11.0	150	10	Grey	D601 1100	93220903
12.0	150	10		D601 1200	93220910
13.0	150	10		D601 1300	93220927
14.0	150	10		D601 1400	93220934
16.0	150	12.7	Black	D601 1600	93220941
20.0	160	12.7		D601 2000	93221337
22.0	160	12.7		D601 2200	93221344
25.0	160	12.7		D601 2500	93221351
Double Brick				D602	
6.5	400	1/4		D602 0650	9311963003740
8.0	400			D602 0800	9311963005539
10.0	400			D602 1000	9311963003177
13.0	400	10		D602 1300	9311963003948
16.0	400	12.7		D602 1600	9311963004716
20.0	400	12.7		D602 2000	9311963008288
22.0	400	12.7		D602 2200	9311963010823
25.0	400	12.7		D602 2500	9311963009179

Product Group: A0604/A1202

Sets	Contents	Pieces	Item #	Barcode
Masonry	(SF): 4.0, 5.0, 5.5, 6.5, 8.0, 10.0mm	6	D600 SMD2	9311963080055
Combination	D600 Masonry Drill Bits: 5.5, 6.0, 6.5, 8.0mm D105 Viper Drill Bits: 1.5, 2.0, 3.0, 4.0, 5.0mm	9	D600 0009	9311963335049



D600 SMD2



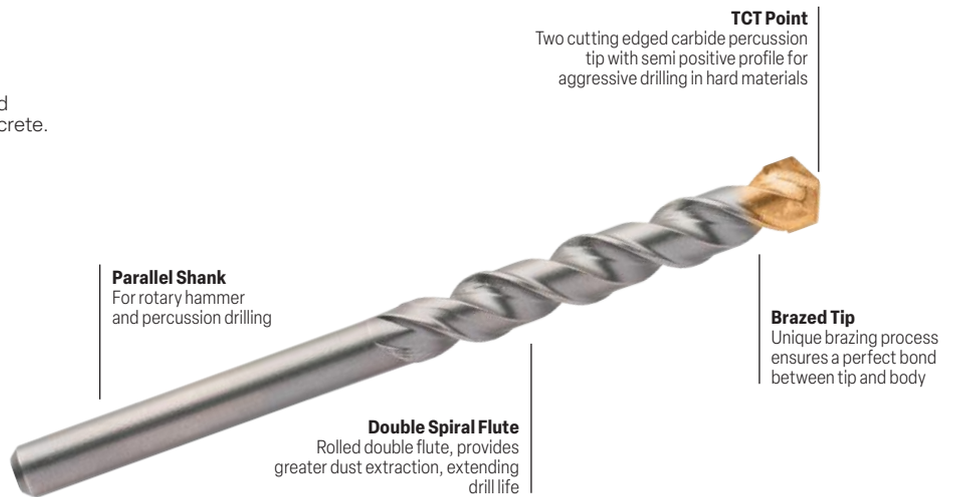
D600 0009

(SF) – Standard Fixing (SB) – Single Brick (DB) – Double Brick

Drills Masonry – Bulk Pack



Tradesman quality ideal for use in natural and artificial stone, masonry, brickwork and concrete.



Product Group: A0604

Product Information				Item #	Barcode
Diameter	O/A Length	Plug Colour	Pieces		
mm	mm	mm			
Standard Fixing				D650	
5.0	85	White	5	D650 0500	9311963631776
6.0	100		5	D650 0600	9311963631783
6.5	100	Green	5	D650 0650	9311963631790
8.0	120	Blue	5	D650 0800	9311963631806
10.0	120	Orange	5	D650 1000	9311963631813
Set	5.0, 6.0, 6.5, 8.0, 10.0mm		5	D650 0005	9311963631769
Single Brick				D651	
5.0	150	White	5	D651 0500	9311963631837
6.0	150		5	D651 0600	9311963631844
6.5	150	Green	5	D651 0650	9311963631851
8.0	150	Blue	5	D651 0800	9311963631868
10.0	150	Orange	5	D651 1000	9311963631875
Set	5.0, 6.0, 6.5, 8.0, 10.0mm		5	D651 0005	9311963631820

sutton®

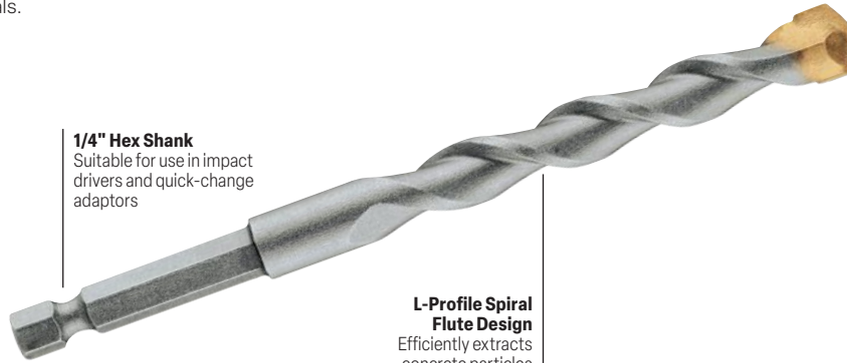
Supabits are developed for use with the high torque output of an impact driver. Suitable for use in natural and artificial stone, brickwork, concrete and masonry materials.

Positively Sharpened
Carbide tip with 2 cutting edges



1/4" Hex Shank

Suitable for use in impact drivers and quick-change adaptors



L-Profile Spiral Flute Design
Efficiently extracts concrete particles

Application

- DIY
- Trade
- Electrical
- Plumbing
- Carpentry
- Plastering
- Masonry

Product Group: A0608

Product Information					Item #	Barcode
Diameter	O/A Length	Plug Colour	Shank	Plug Colour		
mm	mm	mm	inch			
3.0	80	30	1/4	☀️ Yellow	D609 0300	9311963600697
4.0	90	40	1/4		D609 0400	9311963600703
5.0	100	40	1/4	⚙️ White	D609 0500	9311963600710
6.0	110	65	1/4	🔴 Red	D609 0600	9311963600727
6.5	110	65	1/4	🟢 Green	D609 0650	9311963604404
8.0	120	70	1/4	🟡 Blue	D609 0800	9311963600734
10.0	120	73	1/4	🟠 Orange	D609 1000	9311963600741

Drills Masonry – DIY Range



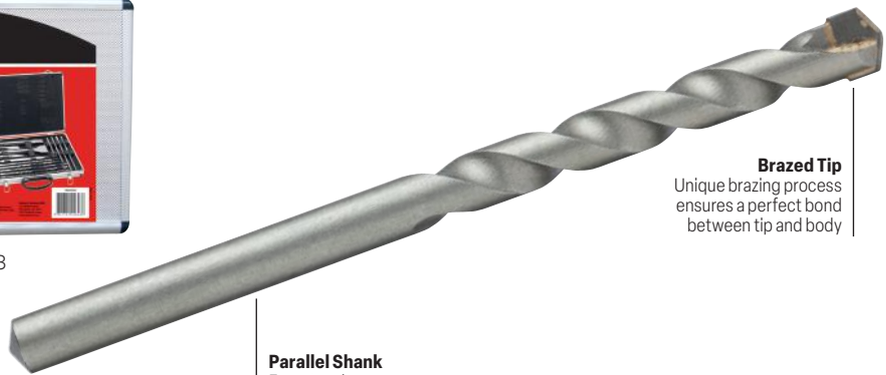
DIY quality for use in general masonry applications.



166044644



166044643



TCT Point
Carbide tip with two cutting edges

Brazed Tip
Unique brazing process ensures a perfect bond between tip and body

Parallel Shank
For rotary hammer and percussion drilling

Product Group: A0604 / A0608

Product Information		Item #	Barcode
Description	Pieces		
Sizes (mm)			
Masonry Drill Set (Product Group: A0604)			
4, 5, 6, 8, 9, 10, 12mm	7	166044644	9311744446445
SDS Plus Masonry Drill & Chisel Set (Product Group: A0608)			
12 Masonry Drills: 5, 6, 8, 10 x 110mm; 6, 8, 10, 12 x 160mm; 8, 10, x 210mm; 10, 12 x 260mm 3 Flat Chisels: 20 x 140mm; 20 x 250mm; 40 x 250mm & 2 Point Chisels: 14 x 140mm; 14 x 250mm	17	166044643	9311744446438

Drills Adjustable Drill Depth Stop



P&N® Adjustable Drill Depth Stops enable users to consistently drill holes to the same depth every time. By twisting the sleeve, they can be easily adjusted to suit the required drilling depth.

Suitable for use with a wide variety of drills such as HSS twist drills, brad points and even masonry drills on diameters from 3-13mm.



Product Group: A1190

Product Information		Item #	Barcode
Description	Pieces		
Sizes (mm)			
Adjustable Drill Depth Stop			
Small 3-5mm	1	149060017	9311744447114
Medium 5.1-8mm	1	149060018	9311744447121
Large 8.1-13mm	1	149060019	9311744447138
3pc Set: Small, Medium & Large	3	149060020	9311744447145

Drills Masonry SDS Plus – 2 Cut



Professional quality, 30% faster than conventional SDS drills. For concrete, brick, aerated concrete, stone and granite.



Check out the demo

2 CUT

Patented Destructor Carbide Tip

Aggressive Z-shape self centring point with wavy cutting edges for superior destruction capacity



Sand-Blasted Finish
Environmentally friendly production method with zero heavy metals

SDS Plus Shank
Suits ALL SDS Plus rotary hammer drills



Combination Spiral Flute
Half-round spiral accelerates dust extraction away from tip

Square spiral combines compression channel with a depression chamber for perfectly controlled dust removal

Application

- DIY
- Trade
- Professional
- Electrical
- Plumbing
- Carpentry
- Plastering
- Masonry

Product Group: A0608

Product Information				Item #	Barcode
Dia	O/A Length	Flute Length	Shank		
mm	mm	mm			
110mm overall length					
D612					
5.0	110	50	SDS Plus	D612 0500	9311963152189
5.5	110	50	SDS Plus	D612 0550	9311963152196
6.0	110	50	SDS Plus	D612 0600	9311963152202
6.5	110	50	SDS Plus	D612 0650	9311963152219
7.0	110	50	SDS Plus	D612 0700*	9311963152226
8.0	110	50	SDS Plus	D612 0800*	9311963152233
10.0	110	50	SDS Plus	D612 1000*	9311963152257
160mm overall length					
D613					
5.0	160	100	SDS Plus	D613 0500	9311963152264
5.5	160	100	SDS Plus	D613 0550	9311963152271
6.0	160	100	SDS Plus	D613 0600	9311963152288
6.5	160	100	SDS Plus	D613 0650	9311963152295
7.0	160	100	SDS Plus	D613 0700*	9311963152301
8.0	160	100	SDS Plus	D613 0800	9311963152318
9.0	160	100	SDS Plus	D613 0900*	9311963615189
10.0	160	100	SDS Plus	D613 1000	9311963152332
11.0	160	100	SDS Plus	D613 1100*	9311963615196
12.0	160	100	SDS Plus	D613 1200	9311963152356
13.0	160	100	SDS Plus	D613 1300*	9311963152363
14.0	160	100	SDS Plus	D613 1400*	9311963152370
15.0	160	100	SDS Plus	D613 1500*	9311963615202
16.0	160	100	SDS Plus	D613 1600*	9311963152394
210mm overall length					
D614					
6.0	210	150	SDS Plus	D614 0600	9311963152400
6.5	210	150	SDS Plus	D614 0650	9311963152417
8.0	210	150	SDS Plus	D614 0800	9311963152431
10.0	210	150	SDS Plus	D614 1000	9311963152455
12.0	210	150	SDS Plus	D614 1200	9311963152479
13.0	210	150	SDS Plus	D614 1300*	9311963152486
14.0	210	150	SDS Plus	D614 1400	9311963152493
16.0	210	150	SDS Plus	D614 1600	9311963152516
18.0	210	150	SDS Plus	D614 1800	9311963152523
20.0	210	150	SDS Plus	D614 2000	9311963152530
22.0	210	150	SDS Plus	D614 2200*	9311963615219
24.0	210	150	SDS Plus	D614 2400*	9311963615226
25.0	210	150	SDS Plus	D614 2500*	9311963615233
260mm overall length					
D615					
6.0	260	200	SDS Plus	D615 0600*	9311963615240
6.5	260	200	SDS Plus	D615 0650*	9311963615257
8.0	260	200	SDS Plus	D615 0800*	9311963615264
10.0	260	200	SDS Plus	D615 1000	9311963152592
12.0	260	200	SDS Plus	D615 1200	9311963152615
13.0	260	200	SDS Plus	D615 1300*	9311963152622
14.0	260	200	SDS Plus	D615 1400	9311963152639
16.0	260	200	SDS Plus	D615 1600	9311963152653
18.0	260	200	SDS Plus	D615 1800	9311963615271
20.0	260	200	SDS Plus	D615 2000	9311963152684
22.0	260	200	SDS Plus	D615 2200*	9311963152691
24.0	260	200	SDS Plus	D615 2400*	9311963152707
25.0	260	200	SDS Plus	D615 2500*	9311963152714
310mm overall length					
D627					
6.0	310	260	SDS Plus	D627 0600*	9311963615288
8.0	310	260	SDS Plus	D627 0800*	9311963615295
10.0	310	260	SDS Plus	D627 1000*	9311963615301
12.0	310	260	SDS Plus	D627 1200*	9311963615318
13.0	310	260	SDS Plus	D627 1300*	9311963615325
14.0	310	260	SDS Plus	D627 1400*	9311963615332
16.0	310	260	SDS Plus	D627 1600*	9311963615349
18.0	310	260	SDS Plus	D627 1800*	9311963615356
20.0	310	260	SDS Plus	D627 2000*	9311963615363
24.0	310	260	SDS Plus	D627 2400*	9311963615387

Product Information				Item #	Barcode
Dia	O/A Length	Flute Length	Shank		
mm	mm	mm			
410mm overall length					
D616					
8.0	410	350	SDS Plus	D616 0800*	9311963615400
10.0	410	350	SDS Plus	D616 1000*	9311963152745
12.0	410	350	SDS Plus	D616 1200*	9311963152769
13.0	410	350	SDS Plus	D616 1300*	9311963152776
16.0	410	350	SDS Plus	D616 1600*	9311963152806
18.0	410	350	SDS Plus	D616 1800*	9311963615424
20.0	410	350	SDS Plus	D616 2000*	9311963152820
22.0	410	350	SDS Plus	D616 2200*	9311963152837
24.0	410	350	SDS Plus	D616 2400*	9311963615431
25.0	410	350	SDS Plus	D616 2500*	9311963152851
460mm overall length					
D628					
8.0	460	400	SDS Plus	D628 0800*	9311963615448
10.0	460	400	SDS Plus	D628 1000*	9311963615455
12.0	460	400	SDS Plus	D628 1200*	9311963615462
13.0	460	400	SDS Plus	D628 1300*	9311963615479
14.0	460	400	SDS Plus	D628 1400*	9311963615486
16.0	460	400	SDS Plus	D628 1600*	9311963615493
20.0	460	400	SDS Plus	D628 2000*	9311963615516
22.0	460	400	SDS Plus	D628 2200*	9311963615523
24.0	460	400	SDS Plus	D628 2400*	9311963615530
610mm overall length					
D629					
8.0	610	550	SDS Plus	D629 0800*	9311963615554
10.0	610	550	SDS Plus	D629 1000*	9311963615561
12.0	610	550	SDS Plus	D629 1200*	9311963615578
14.0	610	550	SDS Plus	D629 1400*	9311963615585
16.0	610	550	SDS Plus	D629 1600*	9311963615592
18.0	610	550	SDS Plus	D629 1800*	9311963615608
22.0	610	550	SDS Plus	D629 2200*	9311963615622
24.0	610	550	SDS Plus	D629 2400*	9311963615639
25.0	610	550	SDS Plus	D629 2500*	9311963615646
1000mm overall length					
D630					
8.0	1000	940	SDS Plus	D630 0800*	9311963615653
12.0	1000	940	SDS Plus	D630 1200*	9311963615677
16.0	1000	940	SDS Plus	D630 1600*	9311963615691
18.0	1000	940	SDS Plus	D630 1800*	9311963615707
20.0	1000	940	SDS Plus	D630 2000*	9311963615714
Sets					
D613					
4pc: 6, 8, 10, 12mm	160	100	SDS Plus	D613 0004	9311963591971
7pc: 5, 6, 8, 6, 8, 10, 12	110	50	SDS Plus	D613 0007	9311963615721
10pc Bulk Pack					
D681					
5.0	160	100	SDS Plus	D681 0500*	9311963627045
5.5	160	100	SDS Plus	D681 0550*	9311963627052
6.0	160	100	SDS Plus	D681 0600*	9311963627069
6.5	160	100	SDS Plus	D681 0650*	9311963627076
8.0	160	100	SDS Plus	D681 0800*	9311963627083
10.0	160	100	SDS Plus	D681 1000*	9311963627090
12.0	160	100	SDS Plus	D681 1200*	9311963627106



The PGM standard (PGM stands for "Prüfgemeinschaft Mauerbohrer" – drill bit testing) is the only guarantee of a perfect geometry for the precise drilling and preferred setting of your anchor studs. It is recommended to use only drill bits with this marking for anchor fixings to prevent accidents and liability cases.

*Not available once current stock is depleted

www.suttontools.com

Drills Masonry SDS Plus – 4 Cut



Professional quality. For reinforced concrete, brick, aerated concrete, stone and granite.



SDS Plus Shank
Suits ALL SDS Plus rotary hammer drills



Sand-Blasted Finish
Environmentally friendly production method with zero heavy metals



Combination Spiral Flute
Half-round spiral accelerates dust extraction away from tip
Square spiral combines compression channel with a depression chamber for perfectly controlled dust removal

4 CUT

Unique TCT
4-Cut thin external tips for less friction



Application

- DIY
- Trade
- Professional
- Electrical
- Plumbing
- Carpentry
- Plastering
- Masonry

Product Group: A0608

Product Information				Item #	Barcode
Dia	O/A Length	Flute Length	Shank		
mm	mm	mm			
110mm overall length				D631	
5.0	110	50	SDS Plus	D631 0500	9311963616469
5.5	110	50	SDS Plus	D631 0550	9311963656694
6.0	110	50	SDS Plus	D631 0600	9311963616476
6.5	110	50	SDS Plus	D631 0650	9311963616483
8.0	110	50	SDS Plus	D631 0800	9311963616490
160mm overall length				D632	
5.0	160	100	SDS Plus	D632 0500	9311963616513
5.5	160	100	SDS Plus	D632 0550	9311963616520
6.0	160	100	SDS Plus	D632 0600	9311963616537
6.5	160	100	SDS Plus	D632 0650	9311963616544
8.0	160	100	SDS Plus	D632 0800	9311963616568
10.0	160	100	SDS Plus	D632 1000	9311963616582
12.0	160	100	SDS Plus	D632 1200	9311963616599
13.0	160	100	SDS Plus	D632 1300	9311963616605
14.0	160	100	SDS Plus	D632 1400	9311963616612
16.0	160	100	SDS Plus	D632 1600	9311963616636
210mm overall length				D633	
5.0	210	150	SDS Plus	D633 0500	9311963616643
5.5	210	150	SDS Plus	D633 0550	9311963656700
6.0	210	150	SDS Plus	D633 0600	9311963616650
6.5	210	150	SDS Plus	D633 0650	9311963616667
8.0	210	150	SDS Plus	D633 0800	9311963616681
10.0	210	150	SDS Plus	D633 1000	9311963616704
12.0	210	150	SDS Plus	D633 1200	9311963616711
14.0	210	150	SDS Plus	D633 1400	9311963616735
16.0	210	150	SDS Plus	D633 1600	9311963616759
260mm overall length				D634	
6.0	260	200	SDS Plus	D6340600	9311963616797
8.0	260	200	SDS Plus	D6340800	9311963616827
10.0	260	200	SDS Plus	D6341000	9311963616834
12.0	260	200	SDS Plus	D6341200	9311963616858
22.0	260	200	SDS Plus	D6342200	9311963616919
24.0	260	200	SDS Plus	D6342400	9311963616933
25.0	260	200	SDS Plus	D6342500	9311963616940

Product Information				Item #	Barcode
Dia	O/A Length	Flute Length	Shank		
mm	mm	mm			
310mm overall length				D635	
6.0	310	260	SDS Plus	D635 0600	9311963616964
6.5	310	260	SDS Plus	D635 0650	9311963616971
8.0	310	260	SDS Plus	D635 0800	9311963616988
10.0	310	260	SDS Plus	D635 1000	9311963616995
12.0	310	260	SDS Plus	D635 1200	9311963617008
14.0	310	260	SDS Plus	D635 1400	9311963617022
16.0	310	260	SDS Plus	D635 1600	9311963617039
18.0	310	260	SDS Plus	D635 1800	9311963617046
20.0	310	260	SDS Plus	D635 2000	9311963617053
460mm overall length				D637	
8.0	460	400	SDS Plus	D637 0800	9311963617114
10.0	460	400	SDS Plus	D637 1000	9311963617121
12.0	460	400	SDS Plus	D637 1200	9311963617138
14.0	460	400	SDS Plus	D637 1400	9311963617152
16.0	460	400	SDS Plus	D637 1600	9311963617169
18.0	460	400	SDS Plus	D637 1800	9311963617176
20.0	460	400	SDS Plus	D637 2000	9311963617183
22.0	460	400	SDS Plus	D637 2200	9311963617190
24.0	460	400	SDS Plus	D637 2400	9311963617206
25.0	460	400	SDS Plus	D637 2500	9311963617213
28.0*	460	400	SDS Plus	D637 2800	9311963656717
30.0*	460	400	SDS Plus	D637 3000	9311963656724
32.0*	460	400	SDS Plus	D637 3200	9311963656731
10pc Bulk Pack				D682	
5.0	160	100	SDS Plus	D682 0500	9311963627113
6.0	160	100	SDS Plus	D682 0600	9311963627120
6.5	160	100	SDS Plus	D682 0650	9311963627137
8.0	160	100	SDS Plus	D682 0800	9311963627144
10.0	160	100	SDS Plus	D682 1000	9311963627151
12.0	160	100	SDS Plus	D682 1200	9311963627168
10pc Bulk Pack				D683	
10.0	210	150	SDS Plus	D683 1000	9311963627175
12.0	210	150	SDS Plus	D683 1200	9311963627182

*28, 30 and 32mm are 6-Cut



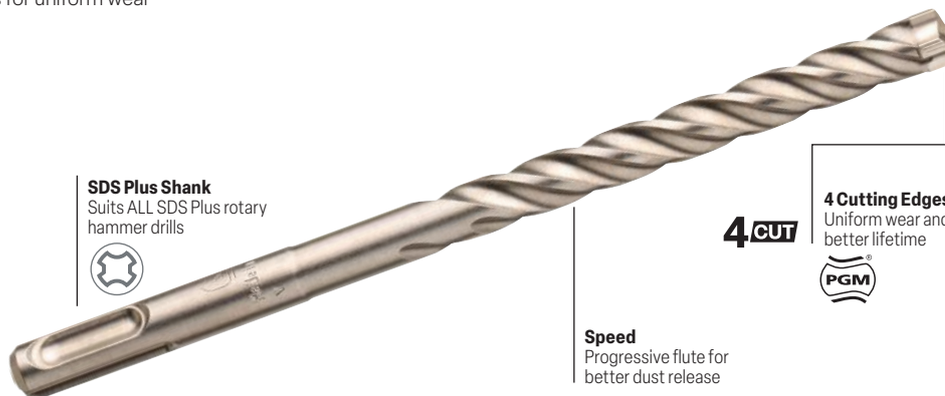
The PGM standard (PGM stands for "Prüfgemeinschaft Mauerbohrer" – drill bit testing) is the only guarantee of a perfect geometry for the precise drilling and preferred setting of your anchor studs. It is recommended to use only drill bits with this marking for anchor fixings to prevent accidents and liability cases.

Drills Masonry SDS Plus – 4 Cut Solid

sutton

Suitable for drilling reinforced concrete, brick and other masonry surfaces.

- Progressive flute for better dust release
- Monobloc Head +30% more carbide with wear indicator
- 4 cutting edges for uniform wear



SDS Plus Shank
Suits ALL SDS Plus rotary hammer drills



Speed
Progressive flute for better dust release

4 CUT

4 Cutting Edges
Uniform wear and better lifetime

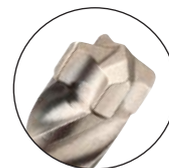


Scan for video

FX CARBIDE



Monobloc Head
+30% More carbide



Application

- DIY
- Trade
- Professional
- Electrical
- Plumbing
- Carpentry
- Plastering
- Masonry

Product Group: A0608

Product Information				Item #	Barcode
Dia	O/A Length	Flute Length	Shank		
mm	mm	mm			
110mm overall length				D638	
5.0	110	50		D638 HA0500	9311963654942
5.5	110	50		D638 HA0550	9311963654959
6.0	110	50		D638 HA0600	9311963654966
6.5	110	50		D638 HA0650	9311963654973
8.0	110	50		D638 HA0800	9311963654980
160mm overall length				D638	
5.0	160	100		D638 HB0500	9311963654997
5.5	160	100		D638 HB0550	9311963655000
6.0	160	100		D638 HB0600	9311963655017
6.5	160	100		D638 HB0650	9311963655024
8.0	160	100		D638 HB0800	9311963655031
10.0	160	100		D638 HB1000	9311963655048
12.0	160	100		D638 HB1200	9311963655055
13.0	160	100		D638 HB1300	9311963655062
14.0	160	100		D638 HB1400	9311963655079
16.0	160	100		D638 HB1600	9311963655086
210mm overall length				D638	
5.0	210	150		D638 HC0500	9311963655093
5.5	210	150		D638 HC0550	9311963655109
6.0	210	150		D638 HC0600	9311963655116
6.5	210	150		D638 HC0650	9311963655123
8.0	210	150		D638 HC0800	9311963655130
10.0	210	150		D638 HC1000	9311963655147
12.0	210	150		D638 HC1200	9311963655154
13.0	210	150		D638 HC1300	9311963655161
14.0	210	150		D638 HC1400	9311963655178
16.0	210	150		D638 HC1600	9311963655185

Product Information				Item #	Barcode
Dia	O/A Length	Flute Length	Shank		
mm	mm	mm			
260mm overall length				D638	
6.0	260	200		D638 HD0600	9311963655192
6.5	260	200		D638 HD0650	9311963655208
8.0	260	200		D638 HD0800	9311963655215
10.0	260	200		D638 HD1000	9311963655222
12.0	260	200		D638 HD1200	9311963655239
14.0	260	200		D638 HD1400	9311963655246
16.0	260	200		D638 HD1600	9311963655253
310mm overall length				D638	
10.0	310	250		D638 HE1000	9311963655291
12.0	310	250		D638 HE1200	9311963655307
14.0	310	250		D638 HE1400	9311963655314
16.0	310	250		D638 HE1600	9311963655321
460mm overall length				D638	
8.0	460	400		D638 HG0800	9311963655338
10.0	460	400		D638 HG1000	9311963655345
12.0	460	400		D638 HG1200	9311963655352
14.0	460	400		D638 HG1400	9311963655369
16.0	460	400		D638 HG1600	9311963655376

Drills Masonry SDS Plus – Reo Pro 3 Cut



Professional quality, 30% faster than conventional SDS drills. Will drill through reinforced concrete mesh.



Check out the demo

3 CUT

Unique TCT
Three cutting edge self centring tip prevents snagging on reinforced mesh



Sand-Blasted Finish
Environmentally friendly production method with zero heavy metals

SDS Plus Shank
Suits ALL SDS Plus rotary hammer drills

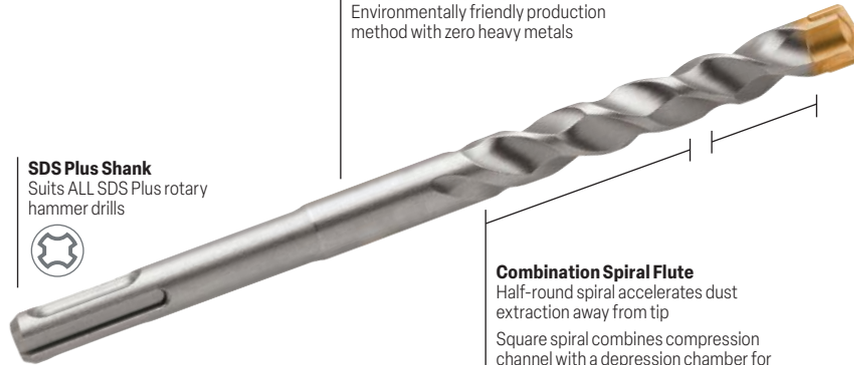


Combination Spiral Flute
Half-round spiral accelerates dust extraction away from tip
Square spiral combines compression channel with a depression chamber for perfectly controlled dust removal



Application

DIY
Trade
Professional
Electrical
Plumbing
Carpentry
Plastering
Masonry



Product Group: A0608

Product Information				Item #	Barcode
Dia	O/A Length	Flute Length	Shank		
mm	mm	mm			
110mm overall length SDS Plus				D619	
5.0	110	50	SDS Plus	D619 0500*	9311963615745
6.0	110	50	SDS Plus	D619 0600*	9311963615769
6.5	110	50	SDS Plus	D619 0650*	9311963615776
8.0	110	50	SDS Plus	D619 0800*	9311963615783
10.0	110	50	SDS Plus	D619 1000*	9311963615790
160mm overall length SDS Plus				D623	
5.0	160	100	SDS Plus	D623 0500*	9311963615806
5.5	160	100	SDS Plus	D623 0550*	9311963615813
6.0	160	100	SDS Plus	D623 0600*	9311963585406
6.5	160	100	SDS Plus	D623 0650*	9311963585413
8.0	160	100	SDS Plus	D623 0800*	9311963585420
10.0	160	100	SDS Plus	D623 1000*	9311963585437
12.0	160	100	SDS Plus	D623 1200*	9311963585444
13.0	160	100	SDS Plus	D623 1300*	9311963585451
14.0	160	100	SDS Plus	D623 1400*	9311963615820
210mm overall length SDS Plus				D624	
6.0	210	150	SDS Plus	D624 0600*	9311963585468
6.5	210	150	SDS Plus	D624 0650*	9311963585475
8.0	210	150	SDS Plus	D624 0800*	9311963585482
10.0	210	150	SDS Plus	D624 1000*	9311963585499
12.0	210	150	SDS Plus	D624 1200*	9311963585505
13.0	210	150	SDS Plus	D624 1300*	9311963585512
14.0	210	150	SDS Plus	D624 1400*	9311963585529
16.0	210	150	SDS Plus	D624 1600*	9311963585536
18.0	210	150	SDS Plus	D624 1800*	9311963585543
20.0	210	150	SDS Plus	D624 2000*	9311963615837
310mm overall length SDS Plus				D625	
6.0	310	250	SDS Plus	D625 0600*	9311963615844
6.5	310	250	SDS Plus	D625 0650*	9311963585550
8.0	310	250	SDS Plus	D625 0800*	9311963615851
10.0	310	250	SDS Plus	D625 1000*	9311963585567
12.0	310	250	SDS Plus	D625 1200*	9311963585574
14.0	310	250	SDS Plus	D625 1400*	9311963585581
16.0	310	250	SDS Plus	D625 1600*	9311963585598
18.0	310	250	SDS Plus	D625 1800*	9311963585604
20.0	310	250	SDS Plus	D625 2000*	9311963585611

Product Information				Item #	Barcode
Dia	O/A Length	Flute Length	Shank		
mm	mm	mm			
460mm overall length SDS Plus				D626	
8.0	460	400	SDS Plus	D626 0800*	9311963615868
10.0	460	400	SDS Plus	D626 1000*	9311963615875
14.0	460	400	SDS Plus	D626 1400*	9311963615899
16.0	460	400	SDS Plus	D626 1600*	9311963585628
18.0	460	400	SDS Plus	D626 1800*	9311963615905
20.0	460	400	SDS Plus	D626 2000*	9311963585635
Sets SDS Plus				D623	
4pc: 6, 8, 10, 12	160	100	SDS Plus	D623 0004*	9311963591988
7pc: 6, 8, 10, 12	110 160	50 100	SDS Plus	D623 0007*	9311963615929



The PGM standard (PGM stands for "Prüfgemeinschaft Mauerbohrer" – drill bit testing) is the only guarantee of a perfect geometry for the precise drilling and preferred setting of your anchor studs. It is recommended to use only drill bits with this marking for anchor fixings to prevent accidents and liability cases.

*Not available once current stock is depleted

Drills Masonry SDS Max – Reo Pro 3 Cut



Professional quality, 30% faster than conventional SDS drills. Will drill through reinforced concrete mesh.

Unique TCT Tip
3 cutting edge self centring tip prevents snagging on reinforced mesh

3 CUT



Sand-Blasted Finish
Environmentally friendly production method with zero heavy metals

SDS Max Shank
Suits ALL SDS Max rotary hammer drills

Combination Spiral Flute
Half-round spiral accelerates dust extraction away from tip. Square spiral combines compression channel with a depression chamber for perfectly controlled dust removal

Application

- Trade
- Professional
- Plumbing
- Masonry

Product Group: A0608

Product Information				Item #	Barcode
Diameter	O/A Length	Flute Length	Shank		
mm	mm	mm			
340mm overall length				D675	
12.0	340	200	SDS Max	D675 1200	9311963618968
14.0	340	200	SDS Max	D675 1400	9311963618975
16.0	340	200	SDS Max	D675 1600	9311963618982
18.0	340	200	SDS Max	D675 1800	9311963618999
20.0	340	200	SDS Max	D675 2000	9311963619002
540mm overall length				D676	
14.0	540	400	SDS Max	D676 1400	9311963619026
16.0	540	400	SDS Max	D676 1600	9311963619033
18.0	540	400	SDS Max	D676 1800	9311963619040
20.0	540	400	SDS Max	D676 2000	9311963619057



The PGM standard (PGM stands for "Prüfgemeinschaft Mauerbohrer" – drill bit testing) is the only guarantee of a perfect geometry for the precise drilling and preferred setting of your anchor studs. It is recommended to use only drill bits with this marking for anchor fixings to prevent accidents and liability cases.

Drills Masonry SDS Max – Reo Extreme 10 Cut



100% Carbide head. Superior performance in reinforced concrete.
Fits SDS Max drills.



Check out the demo

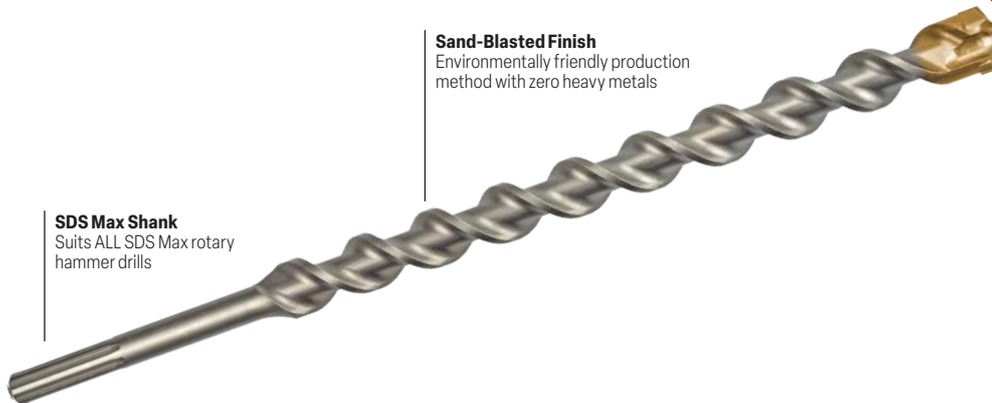
100% Carbide Head
With 10-Cut head for increase speed and robust performance for 100's holes in reinforced concrete

10 CUT



Sand-Blasted Finish
Environmentally friendly production method with zero heavy metals

SDS Max Shank
Suits ALL SDS Max rotary hammer drills



Application

- Trade
- Professional
- Plumbing
- Masonry

Product Group: A0608

Product Information				Item #	Barcode
Dia	O/A Length	Flute Length	Shank		
mm	mm	mm			
340mm overall length				D644	
14.0	340	200	SDS Max	D644 1400	9311963617664
16.0	340	200	SDS Max	D644 1600	9311963617688
18.0	340	200	SDS Max	D644 1800	9311963617695
20.0	340	200	SDS Max	D644 2000	9311963617718
22.0	340	200	SDS Max	D644 2200	9311963617725
24.0	340	200	SDS Max	D644 2400	9311963617732
25.0	340	200	SDS Max	D644 2500	9311963617749
26.0	340	200	SDS Max	D644 2600	9311963617756
28.0	340	200	SDS Max	D644 2800	9311963617763
30.0	340	200	SDS Max	D644 3000	9311963617770
32.0	340	200	SDS Max	D644 3200	9311963617787
36.0	340	200	SDS Max	D644 3600	9311963617800
38.0	340	200	SDS Max	D644 3800	9311963617817
40.0	340	200	SDS Max	D644 4000	9311963617824
42.0	340	200	SDS Max	D644 4200	9311963617831
45.0	340	200	SDS Max	D644 4500	9311963617848
540mm overall length				D645	
16.0	540	400	SDS Max	D645 1600	9311963617886
18.0	540	400	SDS Max	D645 1800	9311963617893
20.0	540	400	SDS Max	D645 2000	9311963617916
22.0	540	400	SDS Max	D645 2200	9311963617923
24.0	540	400	SDS Max	D645 2400	9311963617930
25.0	540	400	SDS Max	D645 2500	9311963617947
26.0	540	400	SDS Max	D645 2600	9311963617954
28.0	540	400	SDS Max	D645 2800	9311963617961
30.0	540	400	SDS Max	D645 3000	9311963617985
32.0	540	400	SDS Max	D645 3200	9311963617992
36.0	540	400	SDS Max	D645 3600	9311963618012
38.0	540	400	SDS Max	D645 3800	9311963618029
40.0	540	400	SDS Max	D645 4000	9311963618036
42.0	540	400	SDS Max	D645 4200	9311963618043
45.0	540	400	SDS Max	D645 4500	9311963618050
690mm overall length				D646	
16.0	690	550	SDS Max	D646 1600	9311963618067
18.0	690	550	SDS Max	D646 1800	9311963618074
20.0	690	550	SDS Max	D646 2000	9311963618098
22.0	690	550	SDS Max	D646 2200	9311963618104
24.0	690	550	SDS Max	D646 2400	9311963618111
25.0	690	550	SDS Max	D646 2500	9311963618128
26.0	690	550	SDS Max	D646 2600	9311963618135
28.0	690	550	SDS Max	D646 2800	9311963618142
30.0	690	550	SDS Max	D646 3000	9311963618159
32.0	690	550	SDS Max	D646 3200	9311963618166
36.0	690	550	SDS Max	D646 3600	9311963618180
38.0	690	550	SDS Max	D646 3800	9311963618197
40.0	690	550	SDS Max	D646 4000	9311963618203
42.0	690	550	SDS Max	D646 4200	9311963618210
45.0	690	550	SDS Max	D646 4500	9311963618227

Product Information				Item #	Barcode
Dia	O/A Length	Flute Length	Shank		
mm	mm	mm			
920mm overall length				D647	
16.0	920	780	SDS Max	D647 1600	9311963618234
18.0	920	780	SDS Max	D647 1800	9311963618241
20.0	920	780	SDS Max	D647 2000	9311963618258
22.0	920	780	SDS Max	D647 2200	9311963618265
24.0	920	780	SDS Max	D647 2400	9311963618272
25.0	920	780	SDS Max	D647 2500	9311963618289
28.0	920	780	SDS Max	D647 2800	9311963618302
30.0	920	780	SDS Max	D647 3000	9311963618326
32.0	920	780	SDS Max	D647 3200	9311963618333
36.0	920	780	SDS Max	D647 3600	9311963618357
40.0	920	780	SDS Max	D647 4000	9311963618364
1300mm overall length				D648	
20.0	1300	1160	SDS Max	D648 2000	9311963618395
22.0	1300	1160	SDS Max	D648 2200	9311963618401
25.0	1300	1160	SDS Max	D648 2500	9311963618418
28.0	1300	1160	SDS Max	D648 2800	9311963618425
32.0	1300	1160	SDS Max	D648 3200	9311963618432
36.0	1300	1160	SDS Max	D648 3600	9311963618456
1500mm overall length				D649	
20.0	1500	1360	SDS Max	D649 2000	9311963618487
24.0	1500	1360	SDS Max	D649 2400	9311963618494
25.0	1500	1360	SDS Max	D649 2500	9311963618500
28.0	1500	1360	SDS Max	D649 2800	9311963618517
32.0	1500	1360	SDS Max	D649 3200	9311963618524
36.0	1500	1360	SDS Max	D649 3600	9311963618531
40.0	1500	1360	SDS Max	D649 4000	9311963618548

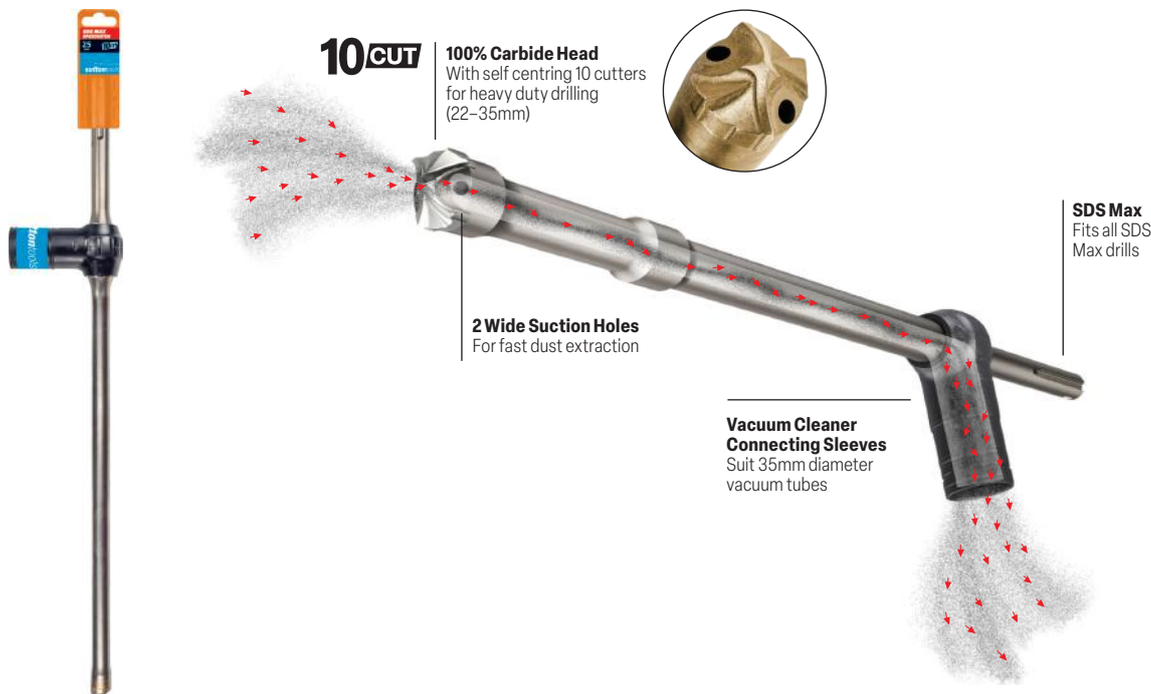
Drills Masonry SDS Max – Speeduster 10 Cut



Check out the demo

Designed for clean and fast drilling with its 10 cutters, 100% carbide massive head system. Wide extraction holes allows immediate dust extraction with an attached vacuum via the connecting sleeves.

The dust extraction also allows faster drilling due to minimal blockage during drilling and can significantly extend tool life. For heavy duty drilling in reinforced concrete, concrete, granite, stone and bricks.



Application

- Trade
- Professional
- Plumbing
- Masonry

Product Group: A0608

Product Information			Item #	Barcode
Diameter	O/A Length	Flute Length		
mm	mm	mm		D640
14*	610	400	D640 0140	9311963623443
16*	610	400	D640 0160	9311963623450
18*	610	400	D640 0180	9311963623467
20*	610	400	D640 0200	9311963623474
22	610	400	D640 0220	9311963623481
25	610	400	D640 0250	9311963623498
28	610	400	D640 0280	9311963623504
30	610	400	D640 0300	9311963623511
32	610	400	D640 0320	9311963623528
35	610	400	D640 0350	9311963623535
Collector & Seal			D640 0001	9311963623542

*Equipped with 3-Cut TCT Tip.

Drilling Comparison



Drills Masonry SDS Plus – 2 Cut Clean Breakout



Professional quality, 30% faster than conventional SDS drills.
For concrete, brick, aerated concrete, stone and granite.
Specially made for drilling through hollow bricks, with a clean finish without degrading walls.



SDS Plus Shank
Suits ALL SDS Plus rotary hammer drills

3x Up to 3 times stronger
STRONGER resistance

130° Tungsten Carbide Tip
Semi-Positive tungsten carbide tip facilitates penetration and limits the contact with the material during the drilling

2 CUT



Clean Break Out
Drills clean holes which improves the reliability of anchoring

- Application**
- DIY
 - Trade
 - Professional
 - Electrical
 - Plumbing
 - Carpentry
 - Plastering
 - Masonry

Product Group: A0608

Product Information				Item #	Barcode
Diameter	O/A Length	Flute Length	Shank		
mm	mm	mm			
160mm overall length				D684	
5.0	160	75	SDS Plus	D684 0500*	9311963629025
6.0	160	75	SDS Plus	D684 0600*	9311963629032
8.0	160	75	SDS Plus	D684 0800*	9311963629049
10.0	160	75	SDS Plus	D684 1000*	9311963629056
260mm overall length				D685	
6.0	260	140	SDS Plus	D685 0600*	9311963629063
8.0	260	140	SDS Plus	D685 0800*	9311963629070
10.0	260	140	SDS Plus	D685 1000*	9311963629087
12.0	260	140	SDS Plus	D685 1200*	9311963629094
14.0	260	140	SDS Plus	D685 1400*	9311963629100
16.0	260	140	SDS Plus	D685 1600*	9311963629117

Comparative Test: Drilling & Anchoring in Hollow Brick

Standard Drill



Damaged hole

Drilling

The wall is damaged, only 7mm thickness remains

Test of tearing for a chemical fixing

The fixation quickly gives in. Break in 250kg.

2 Cut Clean Breakout



Clean hole

Drilling

The wall is intact and keeps its original thickness of 16mm.

Test of tearing for a chemical fixing

The fixation resists perfectly, it is the wall which gives in. Break in 700kg.

*Not available once current stock is depleted

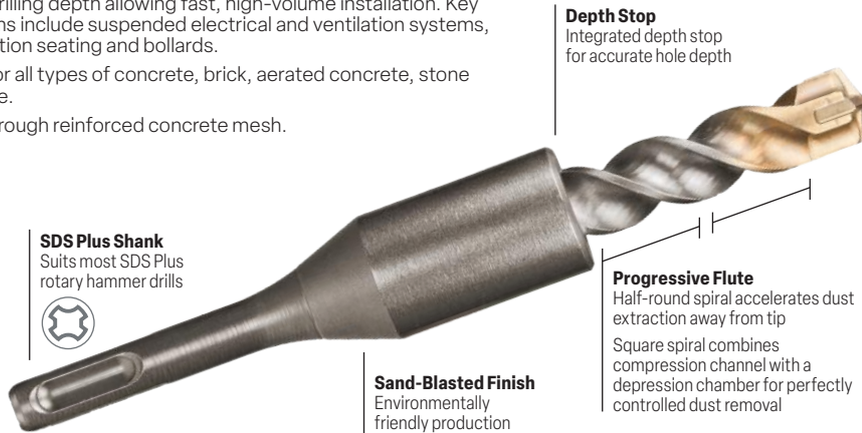
Drills Masonry SDS Plus – Stop Drills



Sutton Tools Stop Drills are perfect for use with drop in anchors. Featuring an integrated depth stop to accurately control the required drilling depth allowing fast, high-volume installation. Key applications include suspended electrical and ventilation systems, fixed-location seating and bollards.

Suitable for all types of concrete, brick, aerated concrete, stone and granite.

Will drill through reinforced concrete mesh.



SDS Plus Shank
Suits most SDS Plus rotary hammer drills

Depth Stop
Integrated depth stop for accurate hole depth

Progressive Flute
Half-round spiral accelerates dust extraction away from tip
Square spiral combines compression channel with a depression chamber for perfectly controlled dust removal

Sand-Blasted Finish
Environmentally friendly production method with zero heavy metals

Three Cutting Edge
135° self centring tip with three cutting edges guarantees a perfectly round hole



Application
Trade
Professional
Electrical
Plumbing
Masonry

Product Group: A0608

Product Information					Item #	Barcode
Diameter	O/A Length	Flute Length	Shank	Suits Anchor	D617	
mm	mm	mm				
8.0	110	27	SDS Plus	M6x25	D617 0800	9311963611280
10.0	110	32	SDS Plus	M8x30	D617 1000	9311963611297
12.0	130	42	SDS Plus	M10x40	D617 1200	9311963611303
15.0	160	52	SDS Plus	M12x50	D617 1500	9311963611310



Perfect for drop-in anchors
M6x25
M8x30
M10x40
M12x50



The PGM standard (PGM stands for "Prüfgemeinschaft Mauerbohrer" – drill bit testing) is the only guarantee of a perfect geometry for the precise drilling and preferred setting of your anchor studs. It is recommended to use only drill bits with this marking for anchor fixings to prevent accidents and liability cases.

Core Bits Diamond Core Cutter



150mm Cutting Depth

Suitable for drilling concrete, brick, hollow concrete block, hebel and granite. SDS and Hex arbors (sold separately) allow core bits to be used with either SDS Plus rotary hammers or impact drills.



Knock-Out Slots
For easy core ejection

Diamond Segment Tip
Unique wavy diamond segment for faster, cleaner dry-cutting

M16 Thread
Fits Sutton Tools SDS or hex shank arbor

Application
DIY
Trade
Electrical
Plumbing
General Contracting

Product Group: A0609

Product Information					Item #	Barcode
Diameter	Cutting Depth	O/A Length	Thread	Shank		
mm / inch	mm	mm			D607	
Diamond Core Cutter						
29	1-1/8	150	180	M16	D607 0290	9311963609287
35	1-3/8	150	180	M16	D607 0350	9311963609294
42	1-1/2	150	180	M16	D607 0420	9311963609300
72	2-7/8	150	180	M16	D607 0720	9311963609331
92	3-5/8	150	180	M16	D607 0920	9311963609348
Arbors						
SDS Shank Arbor			M16	SDS Plus	D607 0001	9311963609355
Hex Shank Arbor			M16	Hex	D607 0002	9311963609362



SDS Shank Arbor: Suits SDS Plus rotary hammer drills



Hex Shank Arbor: Suits Standard rotary hammer drills

Instructions For Use



1 Pre-drill a pilot hole completely through using an 8mm masonry drill bit.



2 Attach the Deep Cut Core Bit and place the centring guide into the pre-drilled hole. Begin cutting.



3 Drill to the desired depth applying even pressure (DO NOT use with hammer action).

Helpful Hints

- DO NOT use with hammer action
- Cutting speed: 850RPM (Dry)
- For deeper holes, eject the core and repeat process
- Dress bit using a dressing stone after use to prevent the tip from clogging

Arbor and Pilot Drills (Sold Separately)

For SDS Plus Drills:
D6070001 SDS shank arbor, D6130800 SDS Plus 2-Cut Masonry 8x160mm drill bit

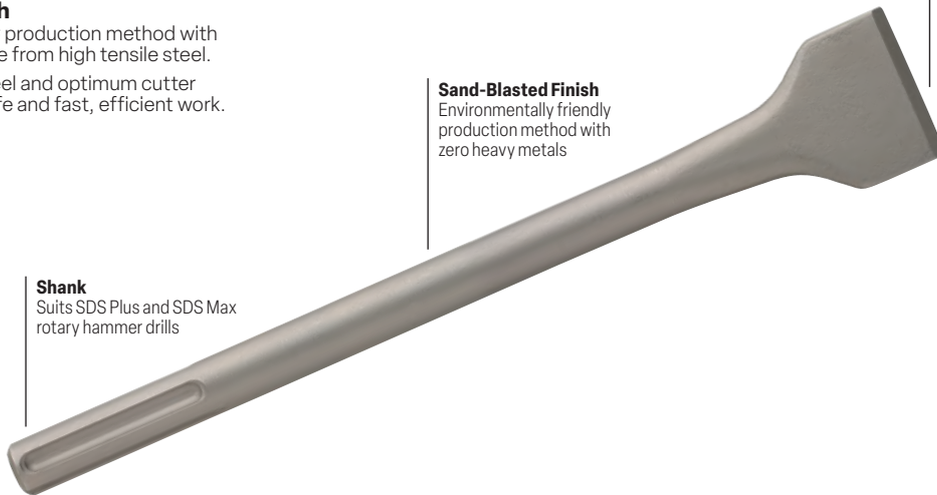
For Standard Hammer Drills:
D6070002 Hex shank arbor, D6010800 Masonry 8x150mm drill bit

Chisels SDS Plus / SDS Max



Sand-blasted Finish

Environmentally friendly production method with zero heavy metals. Made from high tensile steel. Specially toughened steel and optimum cutter geometry ensure long life and fast, efficient work.



Shank
Suits SDS Plus and SDS Max rotary hammer drills

Sand-Blasted Finish
Environmentally friendly production method with zero heavy metals

Profile
Available in:
Pointed
Flat
Angle Head
Toothed
Brick Chasing
Concrete Chasing

Application

- Demolition
- DIY
- Trade
- Electrical
- Plumbing
- Carpentry
- Plastering
- General Contracting
- Masonry
- Renovation

Product Group: A0608

Product Information				Item #	Barcode
Type	Width mm	O/A Length mm	Shank		
SDS-Plus				D660	
Pointed	14.0	250	SDS Max	D660 1425	9311963616278
				D661	
Flat	20.0	250	SDS Plus	D661 2025	9311963616285
	40.0	200	SDS Plus	D661 4020	9311963616292
				D662	
Angled	40.0	200	SDS Plus	D662 4020	9311963616308
				D663	
Concrete chasing	22.0	250	SDS Plus	D663 2225	9311963616315
SDS-Max				D670	
Pointed	18.0	280	SDS Max	D670 1828	9311963616322
	18.0	400	SDS Max	D670 1840	9311963616339
	18.0	600	SDS Max	D670 1860	9311963616346
				D671	
Flat	24.0	280	SDS Max	D671 2428	9311963616353
	24.0	400	SDS Max	D671 2440	9311963616384
	24.0	600	SDS Max	D671 2460	9311963616391
	50.0	360	SDS Max	D671 5036	9311963616360
	80.0	300	SDS Max	D671 8030	9311963616377
	115.0	350	SDS Max	D671 1153	9311963616407
				D672	
Angled	50.0	300	SDS Max	D672 5030	9311963616414
				D673	
Brick Chasing	35.0	380	SDS Max	D673 3538	9311963616438
Concrete Chasing	26.0	300	SDS Max	D673 2625	9311963616421
				D674	
Toothed	40.0	280	SDS Max	D674 4028	9311963616445



Pointed (Helical)
Targeted chiselling and breaking work.



Flat
For general purpose chiselling and breaking work.



Angle Head
For easy removal of tiles.



Toothed
Tungsten carbide tipped for repointing, removing bricks, tiles and plaster.



Brick Chasing
Ideal for cabling and plumbing applications.



Concrete Chasing
For cutting narrow channels.

Chisels SDS Plus



Tradesman Quality

SDS Plus Chisels, forged from toughened steel to ensure long life and fast, efficient work.

Profile
Available in
Pointed or Flat



Shank
Suits SDS Plus rotary
hammer drills



Sand-Blasted Finish
Environmentally friendly
production method with
zero heavy metals

- Application**
- Demolition
 - DIY
 - Trade
 - Electrical
 - Plumbing
 - Carpentry
 - Plastering
 - General Contracting
 - Masonry
 - Renovation

Product Group: A0608

Product Information				Item #	Barcode
Type	Width mm	O/A Length mm	Shank		
Pointed	14.0	250	SDS Plus	165115014 [^]	9311744443284
Flat	25.0	250	SDS Plus	165117025 [^]	9311744442379
Flat	40.0	250	SDS Plus	165117040 [^]	9311744442386



165115014



165117025



165117040



Pointed (Helical)
Targeted chiselling
and breaking work



Flat
For general purpose chiselling
and breaking work

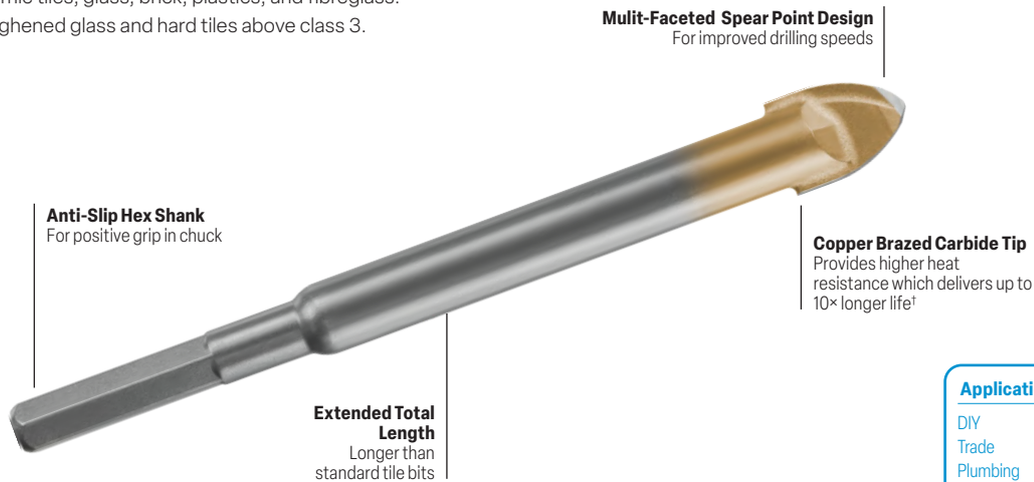
[^]New look packaging depicted. Actual product packaging may differ from image shown.

Drills Glass & Tile



For smooth drilling in ceramic tiles, glass, brick, plastics, and fibreglass.

Note: Not suitable for toughened glass and hard tiles above class 3.



Extended Total Length
Longer than standard tile bits

Application

- DIY
- Trade
- Plumbing
- Masonry

Product Group: A0606

Product Information		Item #	Barcode
Diameter	O/A Length	D604	
mm	mm		
3.0	80	D604 0300	9311963169668
4.0	80	D604 0400	9311963169675
5.0	80	D604 0500	9311963169743
6.0	80	D604 0600	9311963169699
6.5	100	D604 0650	9311963411187
8.0	100	D604 0800	9311963169712
10.0	100	D604 1000	9311963169729
12.0	100	D604 1200	9311963169736
Trade Pack			
5pk 6.0mm		D604 T 0600	9311963657974
Set			
5pc Set 4, 5, 6, 6.5, 8mm		D604 S 05A	9311963657981



D604 S05A

†Than standard glass and tile drills.

Core Bits Diamond



Diamond Core Bit
Suitable for drilling porcelain, ceramic, terracotta, marble and other tiles.
Can be used either wet or dry. Wet usage prolongs life and reduces dust.

Diamond Core Guide
Suitable for guiding diamond core bits when drilling.



Application
DIY
Trade
Plumbing
Masonry

Product Group: A0609

Product Information					Item #	Barcode
Diameter mm	Actual Hole Diameter*	Drilling Depth	O/A Length	Shank	D618	
mm	mm	mm	mm			
5.0	10	67	10	1	D618 H 0500	9311963652887
6.0	10	67	10	1	D618 H 0600	9311963652894
8.0	10	80	10	1	D618 H 0800	9311963652900
10.0	10	80	10	1	D618 H 1000	9311963652917
12.0	10	80	10	1	D618 H 1200	9311963652924
15.0	10	80	10	1	D618 H 1500	9311963652931
18.0	10	80	10	1	D618 H 1800	9311963652948
20.0	10	80	10	1	D618 H 2000	9311963652955
25.0	10	80	10	1	D618 H 2500	9311963652962
3pk Trade Pack 6mm				3	D618 T 0600	9311963652979
3pc Set 6, 8, 10mm				3	D618 S 3B	9311963652993
4pc Set 6, 8, 10mm + Guide				4	D618 S 4B	9311963653013
Diamond Core Guide 5/6/8/10/12mm				1	D618 X 001	9311963653020



D618 T 0600

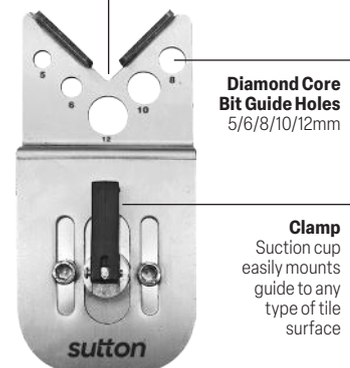


D618 S 4B



D618 X 001

V-Section Guide
For larger diameters



Diamond Core Bit Guide Holes
5/6/8/10/12mm

Clamp
Suction cup easily mounts guide to any type of tile surface

Core Bits Diamond – Blue Ceram



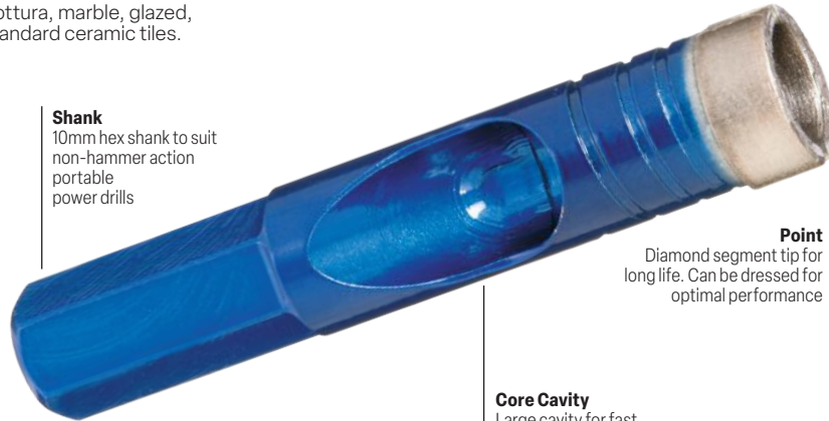
Check out the demo



sutton

Features diamond segment technology for long life, using with water.

For drilling porcelain, monocottura, marble, glazed, terracotta, sandstone and standard ceramic tiles.



Shank
10mm hex shank to suit non-hammer action portable power drills

Point
Diamond segment tip for long life. Can be dressed for optimal performance

Core Cavity
Large cavity for fast material extraction



IN EACH PACK!

Application

- DIY
- Trade
- Plumbing
- Masonry

Product Group: A0609

Product Information					Item #	Barcode
Diameter mm	Actual Hole Diameter*	Drilling Depth	O/A Length	Shank		
mm	mm	mm	mm		D605	
6.0	6.3	8	55	10mm Hex	D605 0600	9311963509914
7.0	7.4	8	55	10mm Hex	D605 0700	9311963509921
8.0	8.4	10	55	10mm Hex	D605 0800	9311963509938
10.0	10.6	15	65	10mm Hex	D605 1000	9311963509945
12.0	12.6	15	65	10mm Hex	D605 1200	9311963509952
15.0	15.6	15	70	10mm Hex	D605 1500	9311963509969
20.0	20.6	15	70	10mm Hex	D605 2000	9311963509976
25.0	25.6	15	70	10mm Hex	D605 2500	9311963509983
Dressing Stone					D605 ST01	9311963509990
Water Dripper (5-15mm)					D605 WAT2	9311963556574
Water Dripper (20-25mm)					D605 WAT3	9311963556581

*Blue Ceram drills oversize to allow drilling and fixing into material below the surface without chipping the tile.

Instructions For Use



1
Water the drilling area. To avoid drill slipping start with a 45° angle.



2
After the hole is started gradually straighten up the drill.



3
Make a swinging movement to allow for dust evacuation.



4
Make sure the core has been removed from bit after drilling.



5
When tip darkens, it is becoming blunt and MUST be dressed using a dressing stone.



Helpful Hints

- Do not use with hammer setting as this will damage the bit and tile
- Apply consistent pressure, allowing the tool to do the work
- Cutting speed with water <3000 RPM
- Dressing the bit will increase performance

Water Dripper

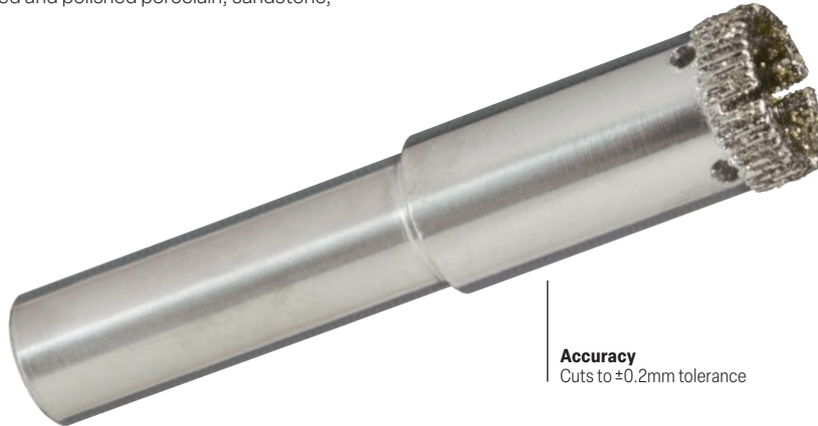


D605 WAT2

Core Bits Diamond



DIY Quality. Diamond Tile Core bits have diamond encrusting for wet drilling only. For drilling glazed and polished porcelain, sandstone, terracotta and ceramics.



Point
Diamond encrusted tip to cut through glazed and polished porcelain, sandstone, terracotta and ceramics

Accuracy
Cuts to $\pm 0.2\text{mm}$ tolerance

Application
DIY
Trade
Plumbing
Masonry

Product Group: A0609

Product Information					Item #	Barcode
Diameter	Drilling Depth	O/A Length	Shank	Pieces		
mm	mm	mm				
5.0	6	55	10	1	148010005	9311744447022
6.0	6	55	10	1	148010006	9311744435104
8.0	6	55	10	1	148010008	9311744435111
10.0	6	55	10	1	148010010	9311744435128
12.0	6	55	10	1	148010012	9311744436811
15.0	6	55	10	1	148010015	9311744436828
20.0	6	55	10	1	148010020	9311744436835
25.0	6	55	10	1	148010025	9311744436842
30.0	6	55	10	1	148010030	9311744439256
32.0	6	55	10	1	148010032	9311744439263
35.0	6	55	10	1	148010035	9311744439270
40.0	6	55	10	1	148010040	9311744439287
50.0	6	55	10	1	148010050	9311744439294
3pc Trade Pack:		6mm		3	148020006	9311744446872
3pc Set:		6, 8, 10mm		3	148020001	9311744446896
6pc Set:*		6, 8, 10, 12, 15mm with guide & water dispenser		6	148010706*	9311744439805



148020006



148020001



148010706*

*Not available once current stock is depleted

Shanks

Parallel / Plain Shank



The straight shank is the most usual style on modern drill bits, by number manufactured. It is most often made with the same diameter as the drill bit, for economy. It's then held in a 3-jaw drill chuck. Very small bits can have straight shanks larger than the drill diameter, often for holding in a standard size collet. Large drill bits can have straight shanks smaller than their drill diameter, so that medium-size chucks can be used to drill large holes. Such a drill bit is called reduced-shank or a blacksmith's drill.

- Can be held in a collet chuck
- Can be held in a drill chuck, the commonest sort
- Very accurate centring
- Low torque transmission

Hex shank



The flats of a hex shank can either be machined on a round shank or can be the natural flats of hex bar stock. A hex shank can be grasped by a 3-jaw drill chuck, or can be held in a custom chuck specifically for hex shanks. 1/4 inch hex shanks are common for machine screwdriver bits, and have spread from that application to be used for drill bits that are compatible with screwdriver machinery.

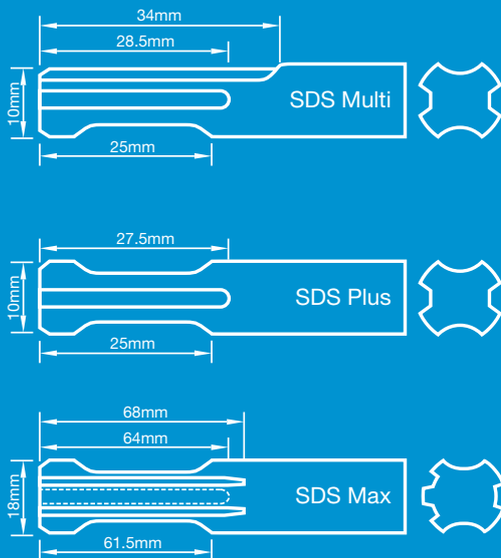
- Can be held in a drill chuck
- Can be held in a screwdriver bit chuck
- High torque transmission
- Moderately accurate centring
- Cannot be held in a collet

SDS shank



The SDS shank has the advantage of a simple spring-loaded chuck, so that bits can be chucked with a simple and quick hand action. Further, the shank and chuck are uniquely suited to hammer drilling in stone and concrete. The drill bit is not held solidly in the chuck, but can slide back and forth like a piston. The hammer of the drill acts to accelerate only the drill bit itself, and not the large mass of the chuck, which makes hammer drilling with an SDS shank drill bit much more productive than with other types of shank. So, SDS shanks are most often seen on masonry drills for which hammer drilling action is most helpful.

SDS is available in four sizes, SDS, SDS plus (or SDS-plus or SDS+), SDS-Top and SDS-max. SDS-plus is the most common by count of tools manufactured, with masonry drills from 5mm diameter to 30mm diameter ordinarily available.



The SDS bit was developed in 1975 and the name comes from the German saying “Steck – Dreh – Sitz” (Insert – Twist – Stay).

German-speaking countries may use “Spannen Durch System” (Clamping System), though most use “Special Direct System” for international purposes.

- Superb hammer drilling performance
- Drills with a “rotation-stop” mode can use chiselling bits
- One-handed quick chucking operation
- Can only be held in an SDS chuck
- High torque transmission

The flute (spiral) with a long pitch (lead) permits a quick removal of the aggregates (dust). The new finishing (treatment) “sandblasted” strengthens the body of the drill in the surface while guaranteeing good flexibility. Ideal for soft and medium hard materials and for wet concrete. The shank is suitable for all SDS plus hammer drilling machines.

Environmental Statement

Sutton Tools masonry drills are certified ISO 14001 for sustainable development. These products contribute to environmental protection by a “sandblasted” surface treatment which guarantees zero heavy metals and by a protection called “without VOC (Volatile Organic Compounds)” meeting the European directive 1999/13CE.

Helpful Hints when Drilling



Drilling Metal

- When using a hand held drill, make sure to drill straight into the hole. Do not use too much pressure in a pedestal drill.
- Step feeding or pecking is required for drilling greater than 3 x Ø.
- When drilling cast surface & black, i.e. not machined surface, reduce drilling speed by 20%.
- For larger diameter holes (above approx. 8mm) start with a pilot drill approx. one quarter of the final hole size.
- For hole depths greater than 7 x Ø, pre-drill with short rigid drill (approx. 3 x Ø in depth) initially to pilot start for more accurate hole position and eliminate drill wandering.
- Use Sutton Tools' cutting fluid (Item # M800 0250) when drilling metal.



Drilling Masonry

- Set the depth on your machine or mark the required depth on the shank of your drill bit.
- Use a slow speed with light pressure or drill in short bursts to make a shallow hole.
- Drill into the shallow hole with a high speed and hammer function or withdraw the drill bit constantly.
- Let the drill do the work, forcing will dull the tip.
- Let the drill cool occasionally if the drill takes long.

Hint: If you hit an especially hard piece of concrete, insert a masonry nail into the hole and hammer to break the concrete. A special drill is required for drilling reinforced concrete, i.e. Booster Multi-fit.

WARNING:

One of the largest causes of masonry drills failing is the excessive heat build-up that can be generated by the end user using a too high of RPM. Do not cool with water or oil, as the drill bit might break.



Drilling Tiles (Glass & Tile Drill)

- Mark the location of the hole you want to drill on the porcelain.
- If working with a loose tile support it by placing a piece of MDF board behind the tile for backing.
- Apply the Sutton lubricant to keep the drill from overheating.
- Insert your drill bit into a power drill (rotary setting only) – No impact/hammer setting.
- Use a slow speed to penetrate the hard outer surface and apply steady pressure to ensure the drill bit bores into the tile.
- If the drill bit starts to smoke stop and apply more lubricant.



Drilling Timber

- Mark your hole location and create a small divot on the wood at the centre of your mark.
- Set the depth on your machine or mark the required depth on the shank of your drill bit.
- Place the drill at the divot and set up the alignment. When using a pedestal drill, centre the divot underneath the sharp tip of the drill.
- Start the drill and use moderate pressure and slow speed to avoid misalignment, splintering or slipping.
- Use moderate pressure and slow speed; withdraw to allow the sawdust and woodchips to exit. You now have a straight, smooth hole perfect for dowelling.

Hint: It is important to clear chips from the hole to avoid burning or damage to the hole.

