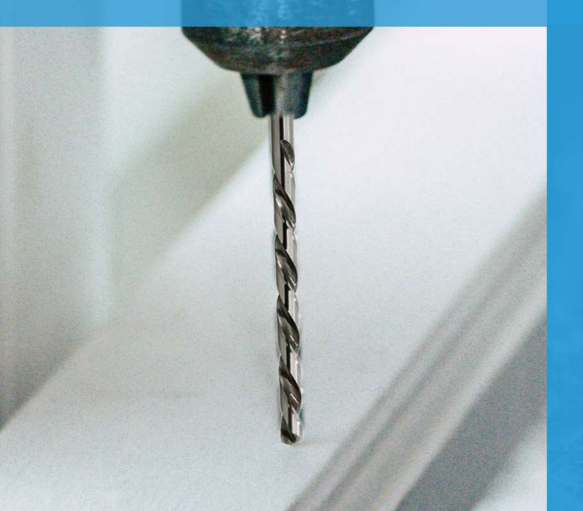




DRILL BITS





HSS 4341 DRILL BIT

is a high-quality drill bit made from High-Speed Steel (HSS). Here are some key features and benefits of the HSS 4341 drill

- Material: Made from High-Speed Steel (HSS) with a 4341 alloy composition, which provides excellent hardness, wear resistance, and toughness.
- Coating: Typically coated with a thin layer of titanium nitride (TiN) or titanium aluminum nitride (TiAIN) to reduce friction, improve wear resistance, and enhance chip flow.
- Point Angle: Typically has a 135° point angle, which provides a good balance between drilling speed and accuracy.
- Helix Angle: Has a 30° helix angle, which helps to evacuate chips efficiently and reduce clogging.
- Shank: Available with a straight shank or a tapered shank (e.g., Morse taper), depending on the application and drill press or machine tool being used.



SPECIFICATIONS:

 Material: HSS 4341 Coating: TiN/TiAIN • Point Angle: 135°

• Helix Angle: 30

• Shank: Straight or tapered (Morse taper)

• Diameter Range: 1/16" to 1" (1.5 mm to 25 mm)

• Length Range: 2" to 12" (50 mm to 300 mm)

HSS 4341 LONG

SIZE	LENGTH	OAL	FLUTE LENGTH	ARTICLE #
3 MM	3х100х63мм	100	63	30201
3.5 MM	3.5X106X69MM	106	69	30202
4 MM	4X110X73MM	110	73	30203
4.5 MM	4.5X119X78MM	119	78	30204
4.2 MM	4.2X119X78MM	119	78	30205
4.5 MM	4.5X126X82MM	126	82	30206
5 MM	5X132X87MM	132	87	30207
5.5 MM	5.5X139X91MM	139	91	30208
6 MM	6X139X91MM	139	91	30209
7 MM	7X156X102MM	156	102	30210
8 MM	8X165X109MM	165	109	30211
8.5 MM	8.5X165X109MM	165	109	30212
9 MM	9X165X115M	165	115	30213
10 MM	10X184X121MM	184	121	30215
10.5 MM	10.5X184X121MM	184	121	30216
11 MM	11X195X128MM	195	128	30217
11.5 MM	11.5X195X128MM	195	128	30218
12 MM	12X195X134MM	195	134	30219
12.5 MM	12.5X205X134MM	205	134	30220
13 MM	13X205X134MM	205	134	30221

HSS 4341

LENGTH	OAL	FLUTE LENGTH	ARTICLE #
1 MM	36	14	30101
1.5 MM	40	18	30102
2 MM	49	24	30103
2.5 MM	57	30	30104
3 MM	61	33	30105
3.2 MM	65	36	30106
3.5 MM	70	39	30107
4 MM	75	43	30108
4.2 MM	75	43	30109
4.5 MM	80	47	30110
5 MM	86	52	30111
5.5 MM	93	57	30112
6 MM	93	57	30113
6.5 MM	101	63	30114
7 MM	109	69	30115
7.5 MM	109	69	30116
8 MM	117	75	30117
8.5 MM	117	75	30118
9 MM	125	81	30119
9.5 MM	125	81	30120
10 MM	133	87	30121
10.5 MM	133	87	30122
11 MM	142	94	30123
11.5 MM	142	94	30124
12 MM	151	101	30125
12.5 MM	151	101	30126
13 MM	151	101	30127

HSS 4341 EXTRA LONG

SIZE	LENGTH	OAL	FLUTE LENGTH	ARTICLE #
3 MM	3X150X100MM	150	100	30301
3.5 MM	3.5X165X115MM	165	115	30302
4 MM	4X175X120MM	175	120	30303
4.5 MM	4.5X185X125MM	185	125	30304
5 MM	5X195X135MM	195	135	30305
6 MM	6X205X140MM	205	14	30306
8 MM	8X240X165MM	240	165	30307
10 MM	10X265X185MM	265	185	30308
12 MM	12X295X205MM	295	205	30309





COBALT M35 DRILL BIT

is a high-performance drill bit made from a cobalt alloy steel, specifically designed for drilling in tough, hard materials. Here are some key features and benefits of the Cobalt M35 drill bit:

- Material: Made from a cobalt alloy steel (M35), which contains 5% cobalt, providing exceptional hardness, wear resistance, and heat resistance.
- Coating: May feature a thin layer of titanium nitride (TiN) or titanium aluminum nitride (TiAIN) coating to reduce friction and improve wear resistance.
- Point Angle: Typically has a 135° point angle, providing a good balance between drilling speed and accuracy.
- Helix Angle: Has a 30° helix angle, helping to evacuate chips efficiently and reduce clogging.

SPECIFICATIONS:

- Material: HSS 4341
- · Coating: TiN/TiAIN
- Point Angle: 135°
- Helix Angle: 30°
- Shank: Straight or tapered (Morse taper)
- Diameter Range: 1/16" to 1" (1.5 mm to 25 mm)
- Length Range: 2" to 12" (50 mm to 300 mm)



CO-M35 LONG

		o modelono					
	SIZE	LENGTH	OAL	FLUTE LENGTH	ARTICLE #		
Ī	3 MM	3х100х63мм	100	63	30521		
	3.5 MM	3.5X106X69MM	106	69	30522	ĺ	
Ī	4 MM	4X110X73MM	110	73	30523		
	4.5 MM	4.5X126X82MM	126	82	30526		
1	5 MM	5X132X87MM	132	87	30527		
Ì	6 MM	6X139X91MM	139	91	30529	ĺ	
1	8 MM	8х165х109мм	165	109	30531		
1	10 MM	10X184X121MM	184	121	30535		
Ī	12 MM	12X195X134MM	195	134	30539		



FLUTE LENGTH

24

30

33

36

39

43

43

47

52

57

57

69

69

75

75

81

81

87

87

94

94

101

101

101

ARTICLE #

30401

30402

30403

30404

30405

30406

30407

30408

30409

30410

30411

30412

30413

30414

30415

30416

30417

30418

30419

30420

30421

30422

30423

30424

30425

30426

30427

OAL

36

49

57

61

65

70

75

80

86

93

93

101

109

109

117

117

125

125

133

133

142

142

151

151

CO 5 %

1 MM

2 MM

2.5 MM

3 MM

3.2 MM

3.5 MM

4 MM 4.2 MM

4.5 MM

5.5 MM

6.5 MM

7 MM

7.5 MM

8 MM

8.5 MM

9 MM

9.5 MM

10 MM

11 MM

10.5 MM

11.5 MM

12 MM

13 MM

5 MM

3 MM	3Х100Х63ММ	100	63	30521
3.5 MM	3.5х106х69мм	106	69	30522
4 MM	4X110X73MM	110	73	30523
4.5 MM	4.5X126X82MM	126	82	30526
5 MM	5X132X87MM	132	87	30527
6 MM	6X139X91MM	139	91	30529
8 MM	8х165х109мм	165	109	30531
10 MM	10X184X121MM	184	121	30535
12 MM	12X195X134MM	195	134	30539





HSS REDUCED SHANK BIT

A reducing shank drill bit is a type of drill bit that has a shank diameter larger than the drill bit diameter. This design allows for:

- Increased rigidity: The larger shank diameter provides greater stability and rigidity, reducing vibration and improving drilling accu-
- Improved torque transmission: The larger shank diameter enables better torque transmission from the drill to the drill bit, resulting in more efficient drilling.
- Reduced slippage: The reducing shank design helps prevent slippage between the drill bit and the drill chuck.

BENEFITS

- 1. Improved drilling efficiency: Reducing shank drill bits enable faster and more efficient drilling.
- 2. Increased accuracy: The design provides improved drilling accuracy and reduced
- 3. Extended tool life: The reducing shank design helps reduce wear and tear on the drill bit, extending its lifespan.





HSS REDUCED SHANK BIT

SIZE	LENGTH	OAL	FLUTE LENGTH	SHANK	ARTICLE #
13.5	13.5X160X108	160	108	13	30701
14	14X160X108	160	108	13	30702
14.5	14.5X169X114	169	114	13	30703
15	15X169X114	169	114	13	30704
15.5	15.5X178X120	178	120	13	30705
16	16X178X120	178	120	13	30706
16.5	16.5X184X125	184	125	13	30707
17	17X184X125	184	125	13	30708
17.5	17.5X191X130	191	130	13	30709
18	18X191X130	191	130	13	30710
18.5	18.5X198X135	198	135	13	30711
19	19X198X135	198	135	13	30712
19.5	19.5X205X140	205	140	13	30713
20	20X205X140	205	140	13	30714
20.5	20.5X205X140	205	140	13	30715
21	21X205X145	205	145	13	30716
21.5	21.5X205X145	205	145	13	30717
22	22X210X150	210	150	13	30718
22.5	22.5X210X150	210	150	13	30719
23	23X215X155	215	155	13	30720
23.5	23.5X215X155	215	155	13	30721
24	24X220X160	220	160	13	30722
24.5	24.5X220X160	220	160	13	30723
25	25X220X160	220	160	13	30724





TAPER SHANK DRILL BITS

A taper shank bit is a type of drill bit or tool bit that features a tapered shank, which is designed to fit into a corresponding tapered socket or holder. This design allows for secure and precise holding of the bit, ensuring accurate and efficient

- Taper shank bits are commonly used in various industries, including;
- Machining: Taper shank bits are used in milling machines, drill presses, and other machine tools for precise drilling and machining operations.
- Drilling: 2. Taper shank drill bits are used for drilling holes in various materials, such as metal, wood, and plastic.
- The benefits of taper shank bits include:
- Accurate alignment: The tapered shank ensures precise alignment and secure holding of the bit.
- Efficient operation: Taper shank bits enable efficient drilling and machining operations, reducing the risk of bit slippage or breakage.



SIZE	LENGTH	OAL	FLUTE LENGTH	ARTICLE #
12	12X182X101	182	108	30801
12.5	12.5X182X101	182	108	30802
13	13X182X101	182	114	30803
13.5	13.5X189X108	189	114	30804
14	14X189X108	189	120	30805
14.5	14.5X212X114	212	120	30806
15	15x212x114	212	125	30807
15.5	15.5X218X120	218	125	30808
16	16x218x120	218	130	30809
16.5	16.5x223x125	223	130	30810
17	17x223x125	223	135	30811
17.5	17.5X228X130	228	135	30812
18	18x228x130	228	140	30813
18.5	18.5x233x135	233	140	30814
19	19X233X135	233	140	30815
19.5	19.5X238X140	238	145	30816
20	20x238x140	238	145	30817
20.5	20.5x243x145	238	150	30818
21	21X243X145	238	150	30819
21.5	21.5X248X150MM	248	155	30820
22	22X248X150MM	248	155	30821
22.5	22.5X253X155MM	253	160	30822
23	23X253X155MM	253	160	30823
23.5	23.5x276x155MM	276	160	30824
24	24X281X160MM	281	160	30825
24.5	24.5X281X160MM	281	160	30826
25	25x281x160MM	281	165	30827
25.5	25.5X286X165MM	286	165	30828
26	26X286X165MM	286	165	30829
26.5	26.5X286X165MM	286	170	30830
27	27x291x170MM	291	170	30831
27.5	27.5X291X170MM	291	170	30832
28	28X291X170MM	291	170	30833
28.5	28.5X296X175MM	296	175	30834
29	29X296X175MM	296	175	30835
29.5	29.5X296X175MM	296	175	30836
30	30X296X175MM	296	175	30837
31	31X301X180MM	301	180	30838
32	32X334X185MM	334	185	30839
33	33X334X185MM	334		30840
34	34X339X190MM	339	185	30841
35	35x339x190MM	339	190	30842
36	36X344X195	339	190	
37	35X344X195 37X344X195		195	30843
38	38X349X200	334	195	30844
39	39X349X200	349	200	30845
40	40X349X200	349 349	200	30846 30847





05



BURGOH

PH2 BIT & NUT SETTER

A PH2 bit is a type of screwdriver bit designed for driving Phillips-head screws. The "PH2" designation refers to the specific size and shape of the bit.

Key Features:

- Phillips-head design: The PH2 bit has a distinctive cross-shaped tip that fits into Phillips-head screws.
- Size: The "2" in PH2 indicates the bit's size, which is suitable for driving screws with a specific size and type of head.

Common Uses:

- Construction: PH2 bits are often used in construction, carpentry, and DIY projects for driving screws in wood, drywall, and other materials.
- Electronics: 2. PH2 bits are also used in electronics assembly and repair for driving screws in electronic devices.

Benefits:

- Easy screw driving: PH2 bits provide a secure fit in Phillips-head screws, making it easy to drive screws quickly and efficiently.
- Versatility: 2. PH2 bits are widely used and can be found in many toolkits and screwdriver sets.



NUT SETTERS

PH2 +	FLUTE LENGTH	ARTICLE #
6мм	65MM	33101
7ММ	65MM	33102
8мм	65MM	33103
10MM	65MM	33104
12ММ	65MM	33105
13MM	65MM	33106

HEX BIT SOCKET 1/2" DR (55MM LONG)

PH2 +	FLUTE LENGTH	ARTICLE #
змм	55MM	33401
4MM	55MM	33402
5ММ	55MM	33403
6мм	55MM	33404
7ММ	55MM	33405
8мм	55MM	33406
9MM	55MM	33407
10MM	55MM	33408
12MM	55MM	33409
14MM	55MM	33410
17MM	55MM	33411



HEX BIT SOCKET 1/2" DR (100MM LONG)

PH2 +	FLUTE LENGTH	ARTICLE #
змм	100ММ	33501
4MM	100MM	33502
5ММ	100MM	33503
6мм	100MM	33504
7MM	100MM	33505
8MM	100MM	33506
9мм	100ММ	33507
10MM	100MM	33508
12MM	100MM	33509
14MM	100ММ	33510
17MM	100MM	33511

SCREW BIT 10 PCS SET

PH2 +	OAL	FLUTE LENGTH	ARTICLE #
PH2X25MM	25MM	4	31101
РН2Х50ММ	50MM	4	31102



SCREW BIT DOUBLE END +



PH2 +	OAL	FLUTE LENGTH	ARTICLE #
РН2Х50ММ	50MM	4	32101
РН2Х65ММ	65MM	4	32102
РН2Х100ММ	100MM	4	32103
PH2X150MM	150MM	4	32104
PH2X200MM	200MM	4	32105





AUGER BIT

High-quality wood machine auger bits designed for efficient and precise drilling in wood. Our auger bits feature:

Specifications:

- Diameter range: [Specify diameter range, e.g., 1/4" to 1"]
- Length: [Specify length, e.g., 6" to 12"]
- Material: High-strength steel
- Finish: [Specify finish, e.g., bright finish or titanium nitride coating]

Applications:

- Woodworking: Perfect for drilling holes for pipes, cables, or other fixtures in wood
- Cabinetry: Ideal for drilling holes for hardware or other components
- Furniture making: Suitable for drilling holes for joints or other assembly purposes

Benefits:

- Fast drilling: Efficiently drills holes in wood with minimal effort.
- Accurate holes: Precise hole drilling with minimal deviation

MACHINE AUGER BIT

SIZE	DSCREIPTION	ARTICLE NUMBER
16MM	16MM X 200MM	33701
16MM	16MM X 460MM	33702
16MM	16MM X 600MM	33703
18MM	18MM X 200MM	33704
18MM	18MM X 460MM	33705
18MM	18MM X 600MM	33706
20MM	20MM X 200MM	33707
20MM	20MM X 460MM	33708
20MM	20MM X 600MM	33709
22MM	22MM X 200MM	33710
22MM	22MM X 460MM	33711
22MM	22MM X 600MM	33712
24MM	24MM X 200MM	33713
24MM	24MM X 460MM	33714
24MM	24MM X 600MM	33715
25MM	25MM X 200MM	33716
25MM	25MM X 460MM	33717
25MM	25MM X 600MM	33718
26MM	26MM X 200MM	33719
26MM	26MM X 460MM	33720
26MM	26MM X 600MM	33721
28MM	28MM X 200MM	33722
28MM	28MM X 460MM	33723
28MM	28MM X 600MM	33724
30MM	30MM X 200MM	33725
30MM	30MM X 460MM	33726
30MM	30MM X 600MM	33727
32MM	32MM X 200MM	33728
32MM	32MM X 460MM	33729
32MM	32MM X 600MM	33730







WOOD DRILL BIT

A wood flat bit, also known as a spade bit or paddle bit, is a type of drill bit used for drilling large, flat-bottomed holes in wood.

Specifications:

- Flat bottom: Designed for drilling flat-bottomed holes
- Pointed tip: Guides the bit and helps to start the hole accurately
- Wide cutting edges: Efficiently removes wood material

Applications:

- Woodworking: Drilling holes for pipes, cables, or other fixtures
- Cabinetry: Drilling holes for hardware or other components
- Furniture making: Drilling holes for joints or other assembly purposes

Benefits:

- Fast drilling: Efficiently drills holes in wood with minimal effort.
- Accurate holes: Precise hole drilling with minimal deviation



SIZE	DSCREIPTION	ARTICLE NUMBER
6	6ММХ150ММ	33601
8	8MMX150MM	33602
10	10MMX150MM	33603
12	12MMX150MM	33604
14	14MMX150MM	33605
16	16MMX150MM	33606
18	18MMX150MM	33607
20	20MMX150MM	33608
22	22MMX150MM	33609
24	24MMX150MM	33610
26	26MMX150MM	33611
28	28MMX150MM	33612
30	30MMX150MM	33613
32	32MMX150MM	33614
34	34ММХ150ММ	33615
36	36MMX150MM	33616
38	38MMX150MM	33617
40	40MMX150MM	33618







WOOD DRILL BIT

SIZE	DSCREIPTION	ARTICLE	
3мм	3ммх60мм	33801	
4MM	4MMX74MM	33802	
5ММ	5ммх85мм	33803	
6ММ	6ММХ92ММ	33804	
7ММ	7ммх100мм	33805	
8ММ	8MMX116MM	33806	
10MM	10MMX133MM	33807	
12MM	12MMX140MM	33808	
14MM	14MMX150MM	33809	
16MM	16MMX160MM	33810	
18MM	18MMX180MM	33811	
20MM	20MMX200MM	33812	







SDS PLUS DRILL BIT

High-quality SDS PLUS bits designed for efficient and precise drilling in wood. Our auger bits feature:

Specifications:

- High-performance drilling: Designed for heavy-duty drilling in concrete, masonry, and stone
- SDS Plus shank: Compatible with SDS Plus rotary hammers for efficient energy transfer
- Durable carbide tip: Provides long-lasting drilling performance and resistance to wear
- Efficient debris removal: Optimized flute design for effective debris removal and reduced dust buildup



SDS PLUS DRILL BIT + FLUTE

SIZE	DSCREIPTION	ARTICLE#
5ММ	4X110MM	34001
5ММ	5X110MM	34002
6мм	5X160MM	34003
6ММ	6X110MM	34004
6мм	6X160MM	34005
8мм	6X210MM	34006
8мм	8X110MM	34007
8ММ	8X160MM	34008
8мм	8X210MM	34009
ОММ	8X260MM	34010
10ММ	10X160MM	34011
ОММ	10X210MM	34012
12MM	10X260MM	34013
12MM	12X160MM	34014
12MM	12X210MM	34015
14MM	12X260MM	34016
14MM	14X210MM	34017
14MM	14X260MM	34018
16ММ	14X310MM	34019
16MM	16X210MM	34020

SIZE	DSCREIPTION	ARTICLE#
16MM	16X260MM	34021
18MM	16X310MM	34022
18MM	18X210MM	34023
18MM	18X260MM	34024
20MM	18X310MM	34025
20MM	20X310MM	34026
20MM	20X350MM	34027
20MM	20X400MM	34028
22MM	20X450MM	34029
22MM	22X310MM	34030
22MM	22X350MM	34031
22MM	22X400MM	34032
24MM	22X450MM	34033
24MM	24X310MM	34034
24MM	24X350MM	34035
24MM	24X400MM	34036
25MM	24X450MM	34037
25MM	25X310MM	34038
25MM	25X350MM	34039
25MM	25X400MM	34040









MASONRY DRILL BITS

High-quality Masonry Drill Bits designed for efficient and precise drilling in wood. Our auger bits feature:

- Carbide Tipped: Ideal for drilling into brick, concrete, and block walls.
- Diamond Coated: Extremely durable and long-lasting, suitable for drilling into granite and hard stone.

Features

- · Aggressive flute design for fast debris removal
- Tough carbide or diamond tips for extended bit life
- Compatible with hammer drills and rotary hammers



MASONARY DRILL BIT

SIZE	DSCREIPTION	ARTICLE #
3ММ	3X60MM	33901
4MM	4X75MM	33902
5ММ	5X85MM	33903
6ММ	6X100MM	33904
7MM	7X100MM	33905
8MM	8X120MM	33906
9ММ	9X120MM	33907
10MM	10X120MM	33908
11MM	11X150MM	33909
12MM	12X150MM	33910
13MM	13X150MM	33911
14MM	14X150MM	33912
15MM	15X150MM	33913
16MM	16X150MM	33914
18MM	18X150MM	33915
20MM	20X150MM	33916







HSS HAND TAP SET

The High-Speed Steel (HSS) Hand Tap Set is designed for precision threading in a variety of materials, including metals, plastics, and wood. Ideal for both professional machinists and DIY enthusiasts, this set includes taps of varying sizes-typically taper, plug, and bottoming taps-to provide versatility for creating internal threads in drilled holes.

Key Features

- Material: Crafted from high-speed steel, these taps offer exceptional hardness and durability, ensuring they maintain sharp cutting edges even under heavy use, while also providing excellent wear resistance.
- Comprehensive Set: A typical HSS hand tap set includes multiple taps in standard sizes (often in metric or imperial measurements), allowing for a wide range of applications in threading operations. Each tap is often clearly marked for easy identification
- Tapered Design: The taper taps feature a gradual thread leading to a full thread, allowing for easy entry into the workpiece, reducing the chance of cross-threading.

Usage Tips

- Use cutting fluid for smoother operation and to extend tool life.
- Maintain a steady pressure while tapping to achieve clean and precise threads.
- Follow proper tapping techniques to avoid damaging the tap or the workpiece.



TAP SETS HSS

SIZE	DSCREIPTION	ARTICLE #
2MM	M2X0.4	34401
3ММ	M3X0.5	34402
4MM	M4X0.7	34403
5ММ	M5X0.8	34404
6ММ	M6X1	34405
7MM	M7X1	34406
8MM	M8X1.25	34407
10ММ	M10X1.5	34408
12MM	M12X1.75	34409
14MM	M14X2	34410
16ММ	M16X2	34411
18MM	M18X2.5	34412
20ММ	M20X2.5	34413
22MM	M22X2.5	34414
24MM	M24X3	34415
30MM	M30X3.5	34416







CARBIDE-TIPPED MULTIPURPOSE

Designed for optimal performance and durability, the Carbide-Tipped Ceramic Bit is an essential tool for drilling and shaping hard materials such as ceramics, porcelain, glass, and tile. Featuring a robust carbide tip, this bit delivers superior cutting efficiency and longevity, making it highly effective for both professional and DIY applications.

The precision-engineered design ensures minimal chipping during drilling, allowing for clean and accurate holes. Available in various sizes, these bits are compatible with standard drill chucks and rotary tools, providing versatility for a wide range of projects. The heat-resistant properties of the carbide material help to maintain sharpness and performance, even in high-temperature conditions.

Ideal for use in plumbing, construction, and artistic endeavors, the Carbide-Tipped Ceramic Bit is perfect for tasks requiring meticulous craftsmanship. Whether you're installing fixtures, creating decorative designs, or undertaking renovation projects, rely on these bits for unparalleled precision and reliability. Upgrade your tool collection with our carbide-tipped options for outstanding results every time.



CERMAIC BIT **MULTIPURPOSE**

SIZE	ARTICLE
3ММ	34201
4MM	34202
5ММ	34203
6ММ	34204
8ММ	34205
10MM	34206
12MM	34207
14MM	34208
16MM	34209

GLASS BIT

Our glass drill bits are designed for precision drilling in glass, ceramic, and other brittle materials. With a specialized tip and robust design, these drill bits provide smooth, accurate holes without chipping or cracking.

Key Features:

- · Tungsten carbide or diamond-coated tip for durability and precision
- · Optimized flute design for efficient chip removal
- · Suitable for drilling holes in glass, ceramic, tile, and other delicate materials

Applications:

- · Glass art and crafting
- · Tile installation and renovation
- · Laboratory equipment fabrication
- · Precision drilling in brittle



GLASS BIT

SIZE	ARTICLE
3ММ	34301
4MM	34302
5ММ	34303
6MM	34304
8MM	34305
10MM	34306
12MM	34307
14MM	34308





SDS MAX DRILL BITS

Engineered for heavy-duty performance, SDS MAX drill bits are designed for use with SDS MAX rotary hammers, ideal for drilling into concrete, masonry, and stone. Featuring a robust SDS MAX shank for quick bit changes and superior energy transfer, these bits come equipped with hard carbide tips for maximum durability and efficiency. Available in various diameters and lengths, including standard, chisel, and core bits, they are perfect for construction and demolition applications. Optimized flute designs enhance dust extraction, ensuring smooth operation and prolonged bit life. Ideal for professionals seeking reliable, high-performance tools for tough



SIZE	DSCREIPTION	ARTICLE #	SIZE	DSCREIPTION	ARTICLE #
12ММ	12X340MM	34101	24MM	24X670MM	34133
12MM	12X540MM	34102	24MM	24X800MM	34134
12ММ	12X670MM	34103	24MM	24X1000MM	34135
12MM	12X800MM	34104	25MM	25X340MM	34136
12MM	12X1000MM	34105	25MM	25X540MM	34137
14MM	14X340MM	34106	25MM	25X670MM	34138
14MM	14X540MM	34107	25MM	25X800MM	34139
14MM	14X670MM	34108	25MM	25X1000MM	34140
14MM	14X800MM	34109	26MM	26X340MM	34141
14MM	14X1000MM	34110	26MM	26X540MM	34142
16MM	16X340MM	34111	26MM	26X670MM	34143
16MM	16X540MM	34112	26MM	26X800MM	34144
16MM	16X670MM	34113	26MM	26X1000MM	34145
16MM	16X800MM	34114	28MM	28X340MM	34146
16MM	16X1000MM	34115	28MM	28X540MM	34147
18MM	18X340MM	34116	28MM	28X670MM	34148
18MM	18X540MM	34117	28MM	28X800MM	34149
18MM	18X670MM	34118	28MM	28X1000MM	34150
18MM	18X800MM	34119	30MM	30X340MM	34151
18MM	18X1000MM	34120	30MM	30X540MM	34152
20MM	20X340MM	34121	30MM	30X670MM	34153
20MM	20X540MM	34122	30MM	30X800MM	34154
20MM	20X670MM	34123	30MM	30X1000MM	34155
20MM	20X800MM	34124	32MM	32X340MM	34156
20MM	20X1000MM	34125	32MM	32X540MM	34157
22MM	22X340MM	34126	32MM	32X670MM	34158
22MM	22X540MM	34127	32MM	32X800MM	34159
22MM	22X670MM	34128	32MM	32X1000MM	34160
22MM	22X800MM	34129	34MM	34X340MM	34161
22MM	22X1000MM	34130	34MM	34X540MM	34162
24MM	24X340MM	34131	34MM	34X670MM	34163
24MM	24X540MM	34132	34MM	34X800MM	34164



PROFESSIONAL ENGINEERING & WOOD WORKING TOOLS



Burgoh Co Ltd Gongyequ 2nd Dist Taichung city Taiwan(R.O.C)