



# HSS *Turboplus* Drill Bit

Up 25% Sharper

Manufactured with M2 high speed steel with black & gold oxide coating for maximum corrosion resistance.



Our Turboplus point tip eliminates walking on curved surfaces, stay sharp longer, and drills faster than standard high speed steel bits.

3-flatted shank on 5mm and above sizes for exceptional grip on Chuck.

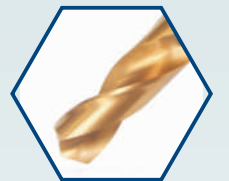


21004005

**PROFI TOOL SUPPLIES CO., LTD.**  
[www.profitools.cn](http://www.profitools.cn)



Packing and Display

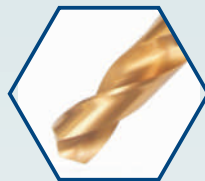


**PROFI TOOL SUPPLIES CO., LTD.**  
[www.profitools.cn](http://www.profitools.cn)

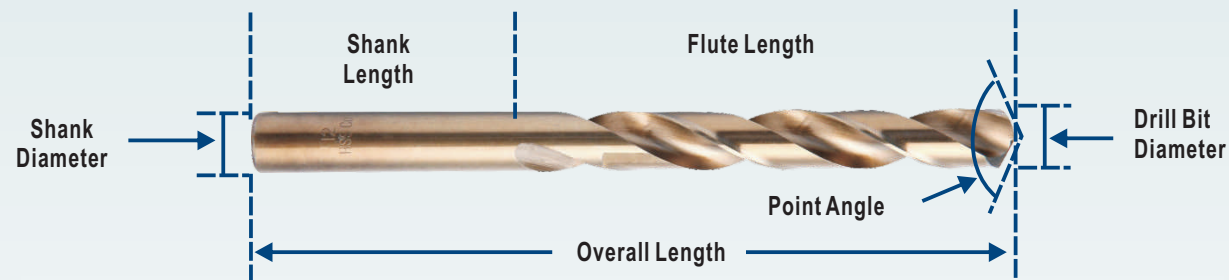


[www.profitools.cn](http://www.profitools.cn)





Engineered for Controlled Precision and Speed



Surface Finishing	Standard	Material	Shank Type
Black Oxide	DIN338	4241	Round Shank
Bright	DIN340	4341	Reduced Shank
Titanium Coated	DIN1897	9341	3-Flatted Shank
Amber Color	ANSI	6542	1/4" Hex Shank
Black & Gold		M35	

### Tip Geometry

METAL DRILLING

**118° Conventional Point**

- General use
- Not Self-centering
- Best for stationary drills
- Performs better in softer materials vs. hard metal

118° Point Angle

**135° Split Point**

- Self-centering (won't "walk")
- Best for portable drills
- Requires less force than 118°

135° Point Angle

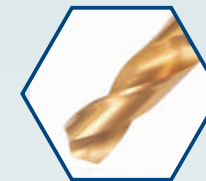
**Turboplus Point**

- Self-centering (won't "walk")
- Precision-ground to stay sharp longer and drill faster
- Best for portable drills
- Requires less force than 118°

### Drill Bit Selection

PROFI Range HSS Drill Bit	General Purpose HSS-R 118° Point	General Purpose HSS-G 118° Split point	Professional HSS-PRO G 135° Split Point	Specialist TURBOPLUS	Specialist HSS-CO 135° Split Point
Material	4241/4341	4341/9341	M2	M2	5% Cobalt
Surface	Black/Bright/Titanium	Bright/Titanium	Bright/Titanium Black & Gold	Black & Gold	Amber
Wood/Drywall	●	●	●	●	●
Sheet Metal	●	●	●	●	●
Mild Steel	●	●	●	●	●
High Alloy Steels	●	●	●	●	●
Stainless Steel	●	●	●	●	●
Cast Iron	●	●	●	●	●
Aluminum, Brass & Copper	●	●	●	●	●
Plastic	●	●	●	●	●

Key: ● Recommended ● Acceptable ● Not Recommended



### Features:

- General Purpose.
- Roll Forged HSS 4241/4341 Material.
- 118° Tip Angle.

### Benefits

- The rolling process gives the bit a degree of elasticity and reduces the risk of breaking.

### Applications

- General purpose drill bits designed for machine and hand held drilling.



Key: ● Recommended ● Acceptable



DIN 338

### The black finish



**Finish**  
The black finish reduces chip build up on the cutting edge and is a better choice when drilling ferrous materials

**118° Standard Point**  
Common point for general purpose applications

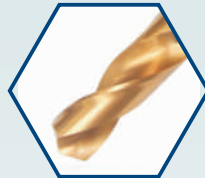
**Made from HSS**  
Constructed from 4241/4341 material offering the best combination of strength, heat & wear resistance

Item No.	Diameter (mm)	Working Length (mm)	Total Length (mm)
13001001	1.0	12	34
13001002	1.5	18	40
13001003	2.0	24	49
13001004	2.5	30	57
13001005	3.0	33	61
13001006	3.2	36	65
13001007	3.5	39	70
13001008	4.0	43	75
13001009	4.2	43	75
13001010	4.5	47	80
13001011	4.8	52	86
13001012	5.0	52	86
13001013	5.5	57	93
13001014	6.0	57	93
13001015	6.5	63	101
13001016	7.0	69	109
13001017	7.5	69	109
13001018	8.0	75	117
13001019	8.5	75	117
13001020	9.0	81	125
13001021	9.5	81	125
13001022	10.0	87	133
13001023	10.5	87	133
13001024	11.0	94	142
13001025	11.5	94	142
13001026	12.0	101	151
13001027	12.5	101	151
13001028	13.0	101	151

### Surface treatment Choice



Note: Other sizes are available upon request.



### Features:

- PRO General Purpose.
- Fully Ground HSS 4341/9341 Material.
- 118 Degree Split Point.

### Benefits

- Starting precision.
- Quick penetration and easy drilling.

### Applications

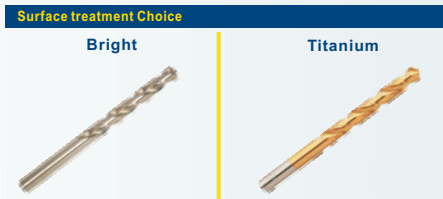
- General purpose drill bits designed for machine and hand held drilling.



DIN 338

DIN 340

DIN 1897



### DIN338

Item No.	Diameter (mm)	Working Length (mm)	Total Length (mm)
13002001	1.0	12	34
13002002	1.5	18	40
13002003	2.0	24	49
13002004	2.5	30	57
13002005	3.0	33	61
13002006	3.2	36	65
13002007	3.5	39	70
13002008	4.0	43	75
13002009	4.2	43	75
13002010	4.5	47	80
13002011	4.8	52	86
13002012	5.0	52	86
13002013	5.5	57	93
13002014	6.0	57	93
13002015	6.5	63	101
13002016	7.0	69	109
13002017	7.5	69	109
13002018	8.0	75	117
13002019	8.5	75	117
13002020	9.0	81	125
13002021	9.5	81	125
13002022	10.0	87	133
13002023	10.5	87	133
13002024	11.0	94	142
13002025	11.5	94	142
13002026	12.0	101	151
13002027	12.5	101	151
13002028	13.0	101	151

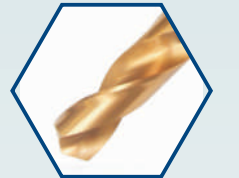
### DIN340

Item No.	Diameter (mm)	Working Length (mm)	Total Length (mm)
13003001	3.0	66	100
13003002	3.2	69	106
13003003	3.5	73	112
13003004	4.0	78	119
13003005	4.5	82	126
13003006	4.8	87	132
13003007	5.0	87	132
13003008	5.5	91	139
13003009	6.0	91	139
13003010	6.5	97	148
13003011	7.0	102	156
13003012	7.5	102	156
13003013	8.0	109	165
13003014	8.5	109	165
13003015	9.0	115	175
13003016	9.5	115	175
13003017	10.0	121	184
13003018	10.5	121	184
13003019	11.0	128	195
13003020	11.5	128	195
13003021	12.0	134	205
13003022	12.5	134	205
13003023	13.0	134	205

### DIN1897

Item No.	Diameter (mm)	Working Length (mm)	Total Length (mm)
13004001	1.0	6	26
13004002	1.5	9	32
13004003	2.0	12	38
13004004	2.5	14	43
13004005	2.8	16	46
13004006	3.0	16	49
13004007	3.2	18	49
13004008	3.5	20	52
13004009	4.0	22	55
13004010	4.5	24	58
13004011	4.8	26	62
13004012	5.0	26	62
13004013	5.5	28	66
13004014	6.0	28	66
13004015	6.5	31	70
13004016	7.0	34	74
13004017	7.5	34	74
13004018	8.0	36	79
13004019	8.5	36	79
13004020	9.0	40	84
13004021	9.5	40	84
13004022	10.0	43	89

Note: Other sizes are available upon request.



### Features:

- Professional Use.
- Fully Ground HSS M2 Material.
- 135 Degree Split Point.

### Benefits

- Starting precision.
- Quick penetration and easy drilling.

### Applications

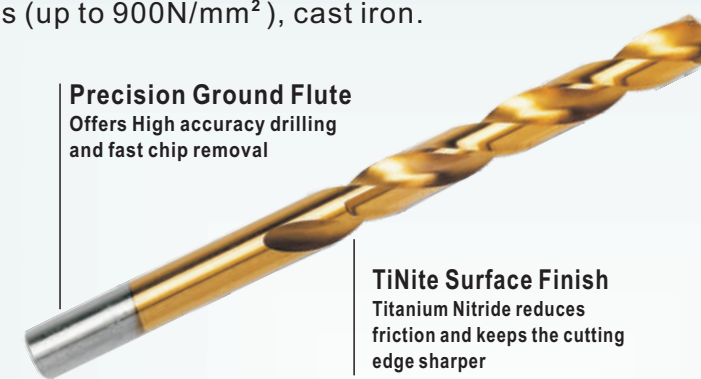
- Best for portable drills and better drilling on unalloyed and alloyed steels (up to 900N/mm<sup>2</sup>), cast iron.



DIN 338

DIN 340

DIN 1897



### DIN338

Item No.	Diameter (mm)	Working Length (mm)	Total Length (mm)
13005001	1.0	12	34
13005002	1.5	18	40
13005003	2.0	24	49
13005004	2.5	30	57
13005005	3.0	33	61
13005006	3.2	36	65
13005007	3.5	39	70
13005008	4.0	43	75
13005009	4.2	43	75
13005010	4.5	47	80
13005011	4.8	52	86
13005012	5.0	52	86
13005013	5.5	57	93
13005014	6.0	57	93
13005015	6.5	63	101
13005016	7.0	69	109
13005017	7.5	69	109
13005018	8.0	75	117
13005019	8.5	75	117
13005020	9.0	81	125
13005021	9.5	81	125
13005022	10.0	87	133
13005023	10.5	87	133
13005024	11.0	94	142
13005025	11.5	94	142
13005026	12.0	101	151
13005027	12.5	101	151
13005028	13.0	101	151

### DIN340

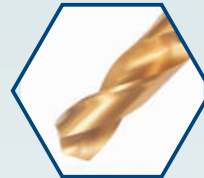
Item No.	Diameter (mm)	Working Length (mm)	Total Length (mm)
13006001	3.0	66	100
13006002	3.2	69	106
13006003	3.5	73	112
13006004	4.0	78	119
13006005	4.5	82	126
13006006	4.8	87	132
13006007	5.0	87	132
13006008	5.5	91	139
13006009	6.0	91	139
13006010	6.5	97	148
13006011	7.0	102	156
13006012	7.5	102	156
13006013	8.0	109	165
13006014	8.5	109	165
13006015	9.0	115	175
13006016	9.5	115	175
13006017	10.0	121	184
13006018	10.5	121	184
13006019	11.0	128	195
13006020	11.5	128	195
13006021	12.0	134	205
13006022	12.5	134	205
13006023	13.0	134	205

### DIN1897

Item No.	Diameter (mm)	Working Length (mm)	Total Length (mm)
13007001	1.0	6	26
13007002	1.5	9	32
13007003	2.0	12	38
13007004	2.5	14	43
13007005	2.8	16	46
13007006	3.0	16	49
13007007	3.2	18	49
13007008	3.5	20	52
13007009	4.0	22	55
13007010	4.5	24	58
13007011	4.8	26	62
13007012	5.0	26	62
13007013	5.5	28	66
13007014	6.0	28	66
13007015	6.5	31	70
13007016	7.0	34	74
13007017	7.5	34	74
13007018	8.0	36	79
13007019	8.5	36	79
13007020	9.0	40	84
13007021	9.5	40	84
13007022	10.0	43	89

Note: Other sizes are available upon request.





DIN  
338

**Features:**

- Fully Ground HSS M2 Material.
- Turboplus Self-centering Point Tip.

**Benefits**

- Self-Centering.
- Precision Ground.
- Stay Sharpe 25% Longer.
- Reduce Burs on the drilling holes.

**Applications**

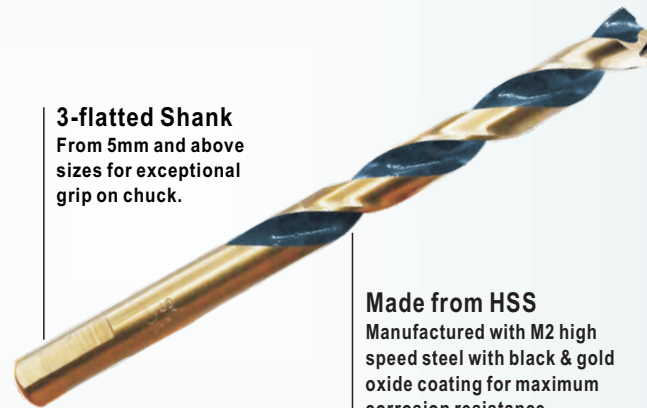
- Best for portable drills and better drilling on curved surfaces, like pipes and etc.



Key: ● Recommended ● Acceptable

Item No.	Diameter (mm)	Working Length (mm)	Total Length (mm)
13008001	3.0	33	61
13008002	3.2	36	65
13008003	3.5	39	70
13008004	4.0	43	75
13008005	4.2	43	75
13008006	4.5	47	80
13008007	4.8	52	86
13008008	5.0	52	86
13008009	5.5	57	93
13008010	6.0	57	93
13008011	6.5	63	101
13008012	7.0	69	109
13008013	7.5	69	109
13008014	8.0	75	117
13008015	8.5	75	117
13008016	9.0	81	125
13008017	9.5	81	125
13008018	10.0	87	133
13008019	10.5	87	133
13008020	11.0	94	142
13008021	11.5	94	142
13008022	12.0	101	151
13008023	12.5	101	151
13008024	13.0	101	151

**3-flatted Shank**  
From 5mm and above sizes for exceptional grip on chuck.



**Our Turboplus Tip**  
Eliminates walking on flat and curved surfaces, stay sharp longer, and drills faster than stand high speed steel bits.

**Made from HSS**  
Manufactured with M2 high speed steel with black & gold oxide coating for maximum corrosion resistance.

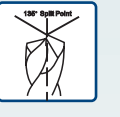
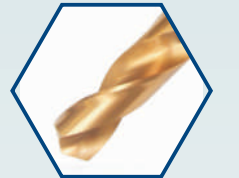
Item No. 21004005

**8pcs HSS Turboplus Set**

**Specifications:**  
3, 4, 5, 6, 7, 8, 9, 10mm



Bullet Tip



DIN  
338

**Features:**

- Fully Ground HSS Drill Bit 5% Cobalt.
- 135° Split Point.

**Benefits**

- Starting precision.
- The cobalt content makes the bit harder and heightens temperature resistance, for work with hard metals such as stainless steel.

**Applications**

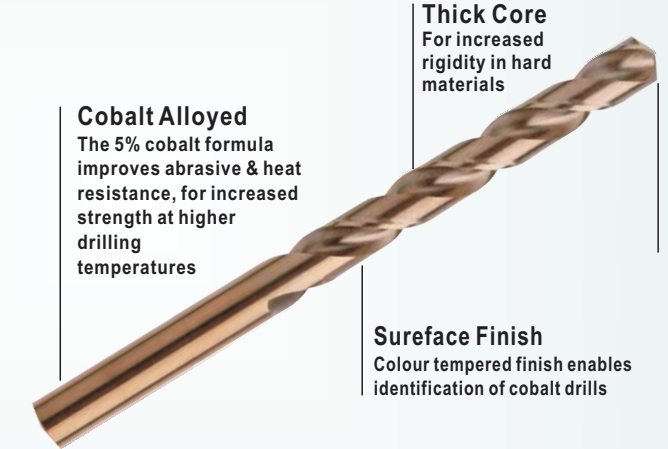
- Tough metal drilling, including heavy-duty abrasive alloy metal drilling on hardened steel (heat-treated).



Key: ● Recommended ● Acceptable

Item No.	Diameter (mm)	Working Length (mm)	Total Length (mm)
13009001	1.0	12	34
13009002	1.5	18	40
13009003	2.0	24	49
13009004	2.5	30	57
13009005	3.0	33	61
13009006	3.2	36	65
13009007	3.5	39	70
13009008	4.0	43	75
13009009	4.2	43	75
13009010	4.5	47	80
13009011	4.8	52	86
13009012	5.0	52	86
13009013	5.5	57	93
13009014	6.0	57	93
13009015	6.5	63	101
13009016	7.0	69	109
13009017	7.5	69	109
13009018	8.0	75	117
13009019	8.5	75	117
13009020	9.0	81	125
13009021	9.5	81	125
13009022	10.0	87	133
13009023	10.5	87	133
13009024	11.0	94	142
13009025	11.5	94	142
13009026	12.0	101	151
13009027	12.5	101	151
13009028	13.0	101	151

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



**Thick Core**  
For increased rigidity in hard materials

**135° Split Point**  
Drills >2mm & 3/32" Enables accurate positioning and less drilling pressure

**Surface Finish**  
Colour tempered finish enables identification of cobalt drills

Item No. 21005005

**8pcs HSS-CO 5% Cobalt Set**

**Specifications:**  
3, 4, 5, 6, 7, 8, 9, 10mm



Note: Other sizes are available upon request.





### Features:

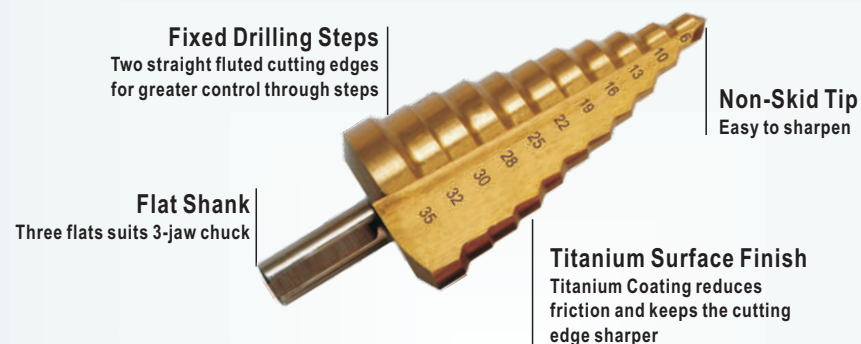
- 118° Tip Angle.
- Diameters marked on the bit.
- Shank with three flats.

### Production Technique:

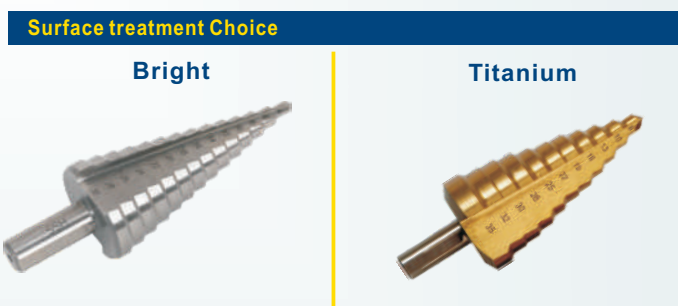
- Tradesman: Precision Polishing
- Professional: CNC Ground
- Material: HSS 4241/M2/M35
- Surface treatment: Bright/Titanium

### Applications

- The step bit is used for drilling and beveling sheet metal or fine materials of all types - steel, brass, PVC, cast iron, etc. - in a single operation.



Item No.	Drilling Range(mm)	Steps	Shank Dia.(mm)	Working Length(mm)
13030001	4 - 12	5	6	43
13030002	4 - 12	9	6	40
13030003	4 - 20	9	8	53
13030004	4 - 32	15	10	75
13030005	6 - 38	12	12	75
13030006	6 - 26.75	8	8	50
13030007	6 - 32	8	10	50
13030008	4 - 37	12	12	75
13030009	5 - 28	7	8	44
13030010	6 - 37	12	12	75
13030011	4.8 - 10.65	5	6	29
13030012	6 - 25	7	8	40
13030013	6 - 32	9	10	53
13030014	6 - 40	16	12	80



### 3pcs Sets

Item No.	Specification	Packing	Surface Available
21006001	4-12, 4-20, 4-32	Rose Plastic	Titanium/Bright
21006002	4-12, 4-20, 4-32	Metal Case	Titanium/Bright
21006003	4-12, 4-20, 4-32	Blister+Card	Titanium/Bright



### Features:

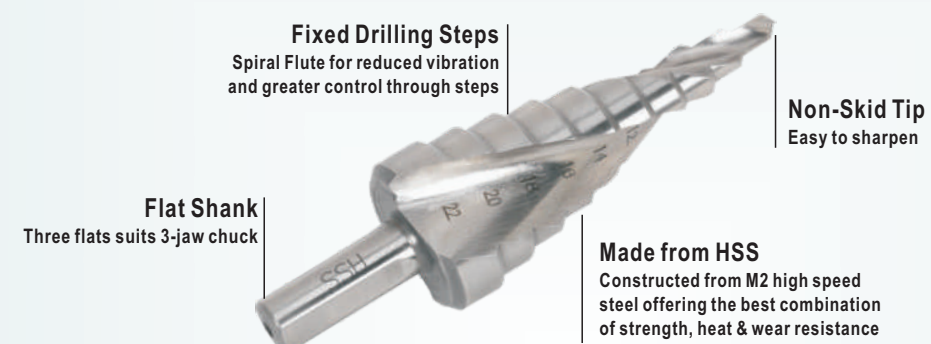
- 118° Tip Angle.
- Diameters marked on the bit.
- Helicoidal Flute.
- Shank with three flats.

### Production Technique:

- Tradesman: Precision Polishing
- Professional: CNC Ground
- Material: HSS 4241/M2/M35
- Surface treatment: Bright/Titanium

### Applications

- The step bit is used for drilling and beveling sheet metal or fine materials of all types - steel, brass, PVC, cast iron, etc. - in a single operation.



Item No.	Drilling Range(mm)	Steps	Shank Dia.(mm)	Working Length(mm)
13031001	4 - 12	5	6	43
13031002	4 - 12	9	6	40
13031003	4 - 20	9	8	53
13031004	4 - 32	15	10	75
13031005	6 - 38	12	12	75
13031006	6 - 26.75	8	8	50
13031007	6 - 32	8	10	50
13031008	4 - 37	12	12	75
13031009	5 - 28	7	8	44
13031010	6 - 37	12	12	75
13031011	4.8 - 10.65	5	6	29
13031012	6 - 25	7	8	40
13031013	6 - 32	9	10	53
13031014	6 - 40	16	12	80

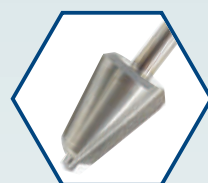


### 3pcs Sets

Item No.	Specification	Packing	Surface Available
21007001	4-12, 4-20, 4-32	Rose Plastic	Titanium/Bright
21007002	4-12, 4-20, 4-32	Metal Case	Titanium/Bright
21007003	4-12, 4-20, 4-32	Blister+Card	Titanium/Bright







### Features:

- High grade high speed steel body.
- The cone makes it easier to withdraw the tool from the material.
- For drilling, enlarging and deburring holes in thin sheet metal.
- Using a suitable lubricant is recommended.

### Production Technique:

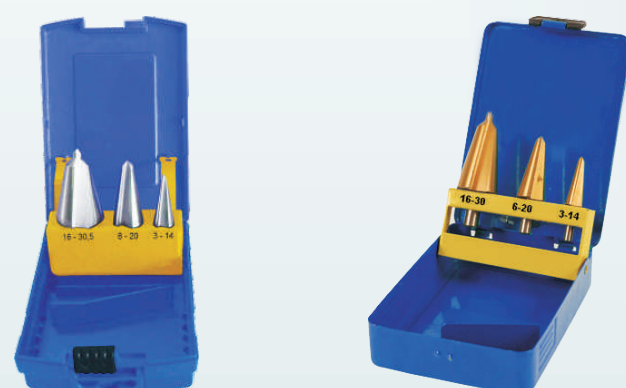
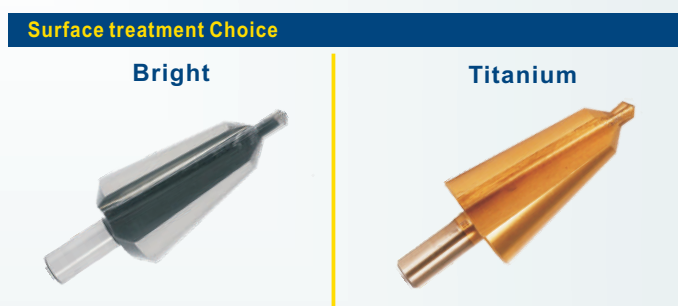
- Tradesman: Precision Polishing
- Professional: CNC Ground
- Material: HSS 4241/M2/M35
- Surface treatment: Bright/Titanium coating

### Applications

- The step bit is used for drilling and bevelling sheet metal or fine materials of all types - steel, brass, PVC, cast iron, etc. - in a single operation.

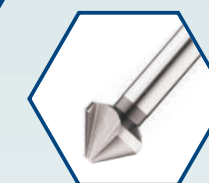


Item No.	Drilling Range(mm)	Shank Dia.(mm)	Overall Length(mm)
13040001	3-14	6	58
13040002	6-20	8	63
13040003	16-30.5	9	72
13040004	26-40	12	86
13040005	36-50	12	89
13040006	40-60	12	91
13040007	6-30.5	9	104
13040008	6-25.4	9	87



### 3pcs Sets

Item No.	Specification	Packing	Surface Available
21008001	3-14, 8-20, 16-30.5	Rose Plastic	Titanium/Bright
21008002	3-14, 6-20, 16-30	Metal Case	Titanium/Bright



### Features:

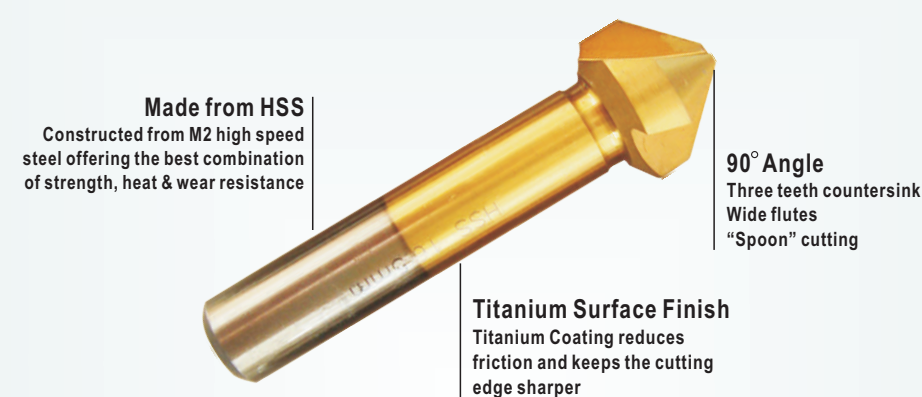
- HSS three teeth countersink or HSS-Co 5% cobalt three teeth countersink.
- 90° Angle.
- Wide Flutes.

### Production Technique:

- Tradesman: Precision Polishing
- Professional: CNC Ground
- Material: HSS 4241/M2/M35
- Surface treatment: Bright/Titanium coating

### Applications

- The countersink with three teeth is used for beveling or deburring a variety of materials such as steels, alloys, plastic or synthetic materials.



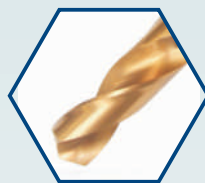
Item No.	Max. Cutting Dia.(mm)	Shank Dia.(mm)	Overall Length(mm)
13050001	4.3	4	40
13050002	5	4	40
13050003	5.3	4	40
13050004	6	5	45
13050005	6.3	5	45
13050006	7	6	50
13050007	7.3	6	50
13050008	8	6	50
13050009	8.3	6	50
13050010	9.4	6	50
13050011	10	6	50



### 6pcs Sets

Item No.	Specification	Packing	Surface Available
21009001	6.3, 8.3, 10.4, 12.4, 16.5, 20.5	Rose Plastic	Titanium/Bright
21009002	6.3, 8.3, 10.4, 12.4, 16.5, 20.5	Metal Case	Titanium/Bright





5pcs HSS-R Drill Bit Set



21001001

8pcs HSS-R Drill Bit Set



21001002

13pcs HSS-R Drill Bit Set



21001003

Item No.	Description	Specification	Material	Point	Finish
21001001	5pcs HSS-R Set	4, 5, 6, 8, 10mm	4241/4341	118°	Black/Bright/Titanium
21001002	8pcs HSS-R Set	3, 4, 5, 6, 7, 8, 9, 10mm	4241/4341	118°	Black/Bright/Titanium
21001003	13pcs HSS-R Set	2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8mm	4241/4341	118°	Black/Bright/Titanium



21001004

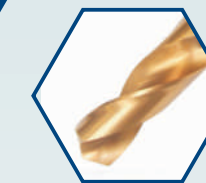


21001005



21001006

Item No.	Description	Specification	Material	Point	Finish
21001004	99pcs HSS-R Set	(1.5, 2mm)x16pcs; 2.5mmx15pcs; (3, 3.2mm)x10pcs; (3.5, 4mm)x8pcs; (4.5, 5mm)x3pcs; (5.5, 6, 6.5, 8, 10mm)x2pcs	4241/4341	118°	Black/Bright/Titanium
21001005	170pcs HSS-R Set	(1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8mm) x10pcs (8.5, 9, 9.5, 10mm) x5pcs	4241/4341	118°	Black/Bright/Titanium
21001006	230pcs HSS-R Set	(1, 1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.2, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 10mm) x10pcs (9, 9.5, 10.5, 11, 11.5, 12, 12.5, 13mm) x5pcs	4241/4341	118°	Black/Bright/Titanium



13pcs HSS Drill Bit Set



21001007

19pcs HSS Drill Bit Set



21002002

25pcs HSS Drill Bit Set

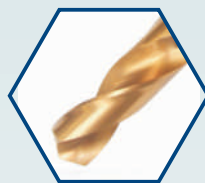


21005003

Metal Case

Item No.	Description	Specification	Material	Point	Finish
21001007	13pcs HSS-R Set	(2.0~8.0mm) by 0.5mm	4241/4341	118°	Black/Bright/Titanium
21001008	19pcs HSS-R Set	(1.0~10mm) by 0.5mm	4241/4341	118°	Black/Bright/Titanium
21001009	25pcs HSS-R Set	(1.0~13mm) by 0.5mm	4241/4341	118°	Black/Bright/Titanium
21002001	13pcs HSS-G Set	(2.0~8.0mm) by 0.5mm	4341/9341	118° split point	Bright/Titanium
21002002	19pcs HSS-G Set	(1.0~10mm) by 0.5mm	4341/9341	118° split point	Bright/Titanium
21002003	25pcs HSS-G Set	(1.0~13mm) by 0.5mm	4341/9341	118° split point	Bright/Titanium
21003001	13pcs HSS-PRO G Set	(2.0~8.0mm) by 0.5mm	M2	135° split point	Bright/Titanium /Black&Gold
21003002	19pcs HSS-PRO G Set	(1.0~10mm) by 0.5mm	M2	135° split point	Bright/Titanium /Black&Gold
21003003	25pcs HSS-PRO G Set	(1.0~13mm) by 0.5mm	M2	135° split point	Bright/Titanium /Black&Gold
21004001	13pcs TURBOPLUS Set	(2.0~8.0mm) by 0.5mm	M2	Turboplus	Black & Gold
21004002	19pcs TURBOPLUS Set	(1.0~10mm) by 0.5mm	M2	Turboplus	Black & Gold
21004003	25pcs TURBOPLUS Set	(1.0~13mm) by 0.5mm	M2	Turboplus	Black & Gold
21005001	13pcs HSS-CO Set	(2.0~8.0mm) by 0.5mm	M35	135° split point	Amber
21005002	19pcs HSS-CO Set	(1.0~10mm) by 0.5mm	M35	135° split point	Amber
21005003	25pcs HSS-CO Set	(1.0~13mm) by 0.5mm	M35	135° split point	Amber





5pcs HSS-G Drill Bit Set



21003004

8pcs HSS-G Drill Bit Set



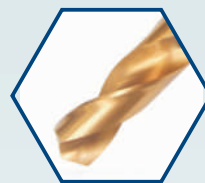
21005005

13pcs HSS-G Drill Bit Set



21002006

Item No.	Description	Specification	Material	Point	Finish
21002004	5pcs HSS-G Set	4, 5, 6, 8, 10mm	4341/9341	118°split point	Bright/Titanium
21002005	8pcs HSS-G Set	3, 4, 5, 6, 7, 8, 9, 10mm	4341/9341	118°split point	Bright/Titanium
21002006	13pcs HSS-G Set	1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.5, 4.8, 5, 5.5, 6, 6.5mm	4341/9341	118°split point	Bright/Titanium
21003004	5pcs HSS-PRO G Set	4, 5, 6, 8, 10mm	M2	135°split point	Bright/Titanium /Black&Gold
21003005	8pcs HSS-PRO G Set	3, 4, 5, 6, 7, 8, 9, 10mm	M2	135°split point	Bright/Titanium /Black&Gold
21003006	13pcs HSS-PRO G Set	1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.5, 4.8, 5, 5.5, 6, 6.5mm	M2	135°split point	Bright/Titanium /Black&Gold
21004004	5pcs TURBOPLUS Set	4, 5, 6, 8, 10mm	M2	Turboplus	Black & Gold
21004005	8pcs TURBOPLUS Set	3, 4, 5, 6, 7, 8, 9, 10mm	M2	Turboplus	Black & Gold
21004006	13pcs TURBOPLUS Set	1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.5, 4.8, 5, 5.5, 6, 6.5mm	M2	Turboplus	Black & Gold
21005004	5pcs HSS-CO Set	4, 5, 6, 8, 10mm	M35	135°split point	Amber
21005005	8pcs HSS-CO Set	3, 4, 5, 6, 7, 8, 9, 10mm	M35	135°split point	Amber
21005006	13pcs HSS-CO Set	1.5, 2, 2.5, 3, 3.2, 3.5, 4, 4.5, 4.8, 5, 5.5, 6, 6.5mm	M35	135°split point	Amber



Rose Plastic



21003007



21005008



Item No.	Description	Specification	Material	Point	Finish
21002007	19pcs HSS-G Set	(1.0~10mm) by 0.5mm	4341/9341	118°split point	Bright/Titanium
21002008	25pcs HSS-G Set	(1.0~13mm) by 0.5mm	4341/9341	118°split point	Bright/Titanium
21003007	19pcs HSS-PRO G Set	(1.0~10mm) by 0.5mm	M2	135°split point	Bright/Titanium /Black&Gold
21003008	25pcs HSS-PRO G Set	(1.0~13mm) by 0.5mm	M2	135°split point	Bright/Titanium /Black&Gold
21004007	19pcs TURBOPLUS Set	(1.0~10mm) by 0.5mm	M2	Turboplus	Black & Gold
21004008	25pcs TURBOPLUS Set	(1.0~13mm) by 0.5mm	M2	Turboplus	Black & Gold
21005007	19pcs HSS-CO Set	(1.0~10mm) by 0.5mm	M35	135°split point	Amber
21005008	25pcs HSS-CO Set	(1.0~13mm) by 0.5mm	M35	135°split point	Amber



21005009



Reinforced Metal Case

Item No.	Description	Specification	Material	Point	Finish
21002009	19pcs HSS-G Set	(1.0~10mm) by 0.5mm	4341/9341	118°split point	Bright/Titanium
21002010	25pcs HSS-G Set	(1.0~13mm) by 0.5mm	4341/9341	118°split point	Bright/Titanium
21003009	19pcs HSS-PRO G Set	(1.0~10mm) by 0.5mm	M2	135°split point	Bright/Titanium /Black&Gold
21003010	25pcs HSS-PRO G Set	(1.0~13mm) by 0.5mm	M2	135°split point	Bright/Titanium /Black&Gold
21004009	19pcs TURBOPLUS Set	(1.0~10mm) by 0.5mm	M2	Turboplus	Black & Gold
21004010	25pcs TURBOPLUS Set	(1.0~13mm) by 0.5mm	M2	Turboplus	Black & Gold
21005009	19pcs HSS-CO Set	(1.0~10mm) by 0.5mm	M35	135°split point	Amber
21005010	25pcs HSS-CO Set	(1.0~13mm) by 0.5mm	M35	135°split point	Amber