

CrazyDrill Coolpilot

CRAZYDRILL
by Mikron Tool
Coolpilot

PILOT OR SHORT DRILL WITH INNOVATIVE THROUGH-TOOL COOLING



With CrazyDrill Coolpilot, Mikron Tool introduces a pilot and short drill for stainless steels, heat-resistant and CrCo alloys in the diameter range of 1.0 mm to 6.35 mm and for a drilling depth of up to 3 x d. All short drills are coated, have through-tool cooling and a cutting edge for 90° chamfer.

The new features are the tip geometry, the shape of the cooling channels, which allow up to four times more flowrate, the flute profile for perfect chip breaking and the coating. CrazyDrill Coolpilot is the perfect starter drill for deep drilling with CrazyDrill Cool SST-Inox.



Maximum precision even in difficult materials

CrazyDrill Coolpilot

EFFICIENT PILOT AND SHORT DRILLING IN STAINLESS MATERIALS

- Coated
- Through-tool cooling

With CrazyDrill Coolpilot, Mikron Tool introduces a pilot and short drill for stainless steels, heat-resistant and CrCo alloys in the diameter range of 1.0 mm to 6.35 mm and for a drilling depth of up to 3 x d.

- CrazyDrill Coolpilot, drilling depth 3 x d, with through-tool cooling, countersink 90°



1 | SHANK

The reinforced solid carbide shank guarantees stability, high degree of concentricity and hence maximum drilling precision.

2 | NEW: WITH COOLING CHANNELS

Due to a newly designed shape of helical cooling channels, up to four times more coolant volume reaches the drill tip. The result is continuous and efficient chip removal as well as constant and substantial cooling of cutting edges. A Powerchamber additionally guarantees sufficiently strong coolant flow for smaller diameters of up to Ø 2.95 mm.

3 | CARBIDE

A specially developed micro-grain solid carbide allows machining at high speeds.

4 | NEW COATING

The high-performance coating eXedur SNP is heat-resistant and wear-resistant, prevents build up edges and promotes uniform chip flushing. The result is long tool life.

5 | 90° CHAMFER CUTTING EDGE

A 90° countersink can be placed simultaneously with the drilling.

6 | NEW CHIP FLUTE PROFILE

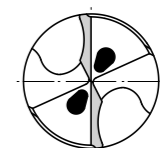
Divided into two areas:

- **Front chip flute area:** a special chip breaker shape ensures compact, short and curved chips.
- **Rear chip flute area:** an extended flute shape ensures perfect chip removal.

7 | DOUBLE GUIDING MARGIN

The narrow guiding chamfer ensures the highest degree of precision (straightness) and surface quality.

Drill tip

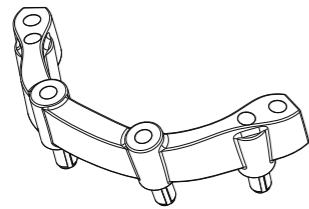


Benefits and applications



FOR A PROCESS RELIABLE, PRECISE AND FAST PILOT DRILLING

- **SHORT MACHINING TIME** | drilling 3 x d + 90° countersink with one tool
- **HIGH DEGREE OF PROCESS RELIABILITY** | due to greater coolant flow
- **HIGH DEGREE OF PRECISION** | due to double margin



COMPONENT

Pontic (dental)

MATERIAL

CrCoMo28 / ASTM F1537

MACHINING

- Short drilling and chamfering 90°
- d = 4 mm
- drilling depth 12.1 mm

DRILLING TOOL

Mikron Tool - CrazyDrill Coolpilot

DATA	MIKRON TOOL
Tool type	CrazyDrill Coolpilot - Carbide - Coated - Internal cooling
Item number	2.PD.04000.090.IC
Cutting data	$v_c = 70$ m/min $f = 0.12$ mm/rev

APPLICATION DOMAINS	COMPONENTS EXAMPLES	MATERIALS GROUPS	EXAMPLES		
			Mat. no.	DIN	AISI / ASTM / UNS
Dental	Dental implants	Group M Stainless steel	1.4105	X6CrMoS17	430F
Aerospace industry	Engine parts Spherical joint		1.4112	X90CrMoV18	440B
Medical technology	Component for endoscope		1.4542	X5CrNiCuNb 16-4	630
Automotive industry	Components for gasoline direct injection		1.4435	X2CrNiMo 18-14-3	316L
Mechanical engineering	Locking bolt	Group S1 Super alloys	2.4856		INCONEL 625
Watches	Watch housing		2.4665	NiCr22Fe18Mo	HASTELLOY X
Hydraulics / Pneumatics	Hydraulic valve	Group S3 CrCo alloys	2.4964	CoCr20W15Ni	HAYNES 25

CrazyDrill Coolpilot - 3 x d - 90° countersink

DRILLING WITH THROUGH-TOOL COOLING

CrazyDrill Coolpilot was developed as a pilot and short drill with an integrated cutting edge for 90° chamfer for stainless steels, heat-resistant and CrCo alloys. This makes it the ideal complement to CrazyDrill Cool SST-Inox. It has helical drop-shaped cooling channels up to the cutting edges as well as a chip breaker flute profile. The new, copper-red coating provides low adhesion to work materials and facilitates an efficient drilling process.

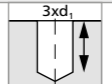
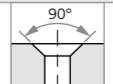

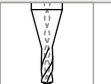
Pilot drilling or short drilling up to 3 x d is executed in one step. The follow-up drill is optimally guided through the pilot hole, thus guaranteeing a high degree of hole straightness. A 90° countersink can be added simultaneously due to the integrated cutting edge for chamfer. Reduced tool changes therefore result in shorter machining times.

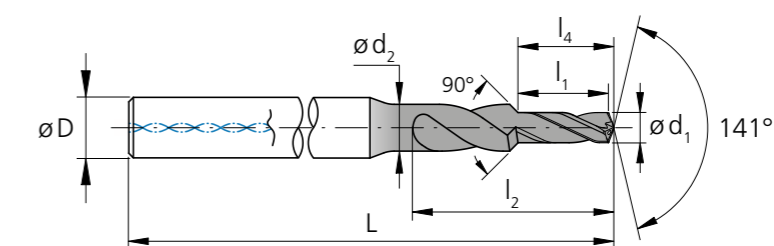
Coolant type, pressure and filtration

Detailed recommendations for coolant type, pressure and filtration are on page "drilling process".

Please note

You couldn't find your suitable version of the CrazyDrill Coolpilot (diameter, length, cutting direction...)? Ask us about our customized versions!

Carbide				Z2	
	Ø d ₁	0.1 - 3.0 mm	3.1 - 6.0 mm	6.1 - 10.0 mm	
	Tolerance	+ 0.006 mm + 0.002 mm	+ 0.009 mm + 0.004 mm	+ 0.012 mm + 0.006 mm	



d ₁	d ₁	l ₁	d ₂	l ₂	l ₄	D (h6)	L	Item number	Availability
[mm]	[inch]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
1.00		3.00	1.60	6.5	3.20	4	50	2.PD.01000.090.IC	■
1.05		3.15	1.60	6.8	3.30	4	50	2.PD.01050.090.IC	■
1.10		3.30	1.60	7.1	3.50	4	50	2.PD.01100.090.IC	■
1.15		3.45	1.60	7.5	3.60	4	50	2.PD.01150.090.IC	■
1.20		3.60	1.90	7.8	3.80	4	50	2.PD.01200.090.IC	■
1.25		3.75	1.90	8.1	4.00	4	50	2.PD.01250.090.IC	■
1.30		3.90	1.90	8.4	4.10	4	50	2.PD.01300.090.IC	■
1.35		4.05	1.90	8.8	4.30	4	50	2.PD.01350.090.IC	■
1.40		4.20	1.90	9.1	4.40	4	50	2.PD.01400.090.IC	■
1.45		4.35	2.25	10.4	4.60	4	50	2.PD.01450.090.IC	■
1.50		4.50	2.25	10.7	4.70	4	50	2.PD.01500.090.IC	■
1.55		4.65	2.25	10.9	4.90	4	50	2.PD.01550.090.IC	■
1.587	1/16	4.80	2.25	11.2	5.10	4	50	2.PD.F116.IC	■
1.60		4.80	2.25	11.2	5.10	4	50	2.PD.01600.090.IC	■
1.65		4.95	2.25	11.5	5.20	4	50	2.PD.01650.090.IC	■
1.70		5.10	2.60	11.8	5.40	4	53	2.PD.01700.090.IC	■
1.75		5.25	2.60	12.1	5.50	4	53	2.PD.01750.090.IC	■
1.80		5.40	2.60	12.3	5.70	4	53	2.PD.01800.090.IC	■
1.85		5.55	2.60	12.6	5.80	4	53	2.PD.01850.090.IC	■
1.90		5.70	2.60	12.8	6.00	4	53	2.PD.01900.090.IC	■
1.95		5.85	2.60	13.1	6.20	4	53	2.PD.01950.090.IC	■
2.00		6.00	3.10	13.3	6.30	4	55	2.PD.02000.090.IC	■
2.05		6.15	3.10	13.6	6.50	4	55	2.PD.02050.090.IC	■
2.10		6.30	3.10	13.9	6.60	4	55	2.PD.02100.090.IC	■
2.15		6.45	3.10	14.1	6.80	4	55	2.PD.02150.090.IC	■
2.20		6.60	3.10	14.4	7.00	4	55	2.PD.02200.090.IC	■
2.25		6.75	3.10	14.7	7.10	4	55	2.PD.02250.090.IC	■
2.30		6.90	3.50	14.9	7.30	4	57	2.PD.02300.090.IC	■

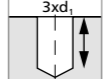
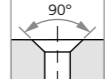

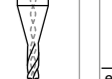
■ Stock item

Complementary products

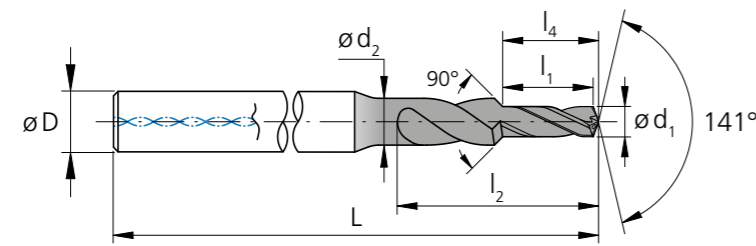
CrazyDrill Cool SST-Inox p.370

Regrinding: This product can be reground starting from Ø 1.4 mm.

CrazyDrill Coolpilot - 3 x d - 90° countersink

Carbide				Z2	
	Ø d ₁	0.1 - 3.0 mm	3.1 - 6.0 mm	6.1 - 10.0 mm	
	Tolerance	+ 0.006 mm + 0.002 mm	+ 0.009 mm + 0.004 mm	+ 0.012 mm + 0.006 mm	

DRILLING WITH THROUGH-TOOL COOLING



d ₁	d ₁	l ₁	d ₂	l ₂	l ₃	D (h6)	L	Item number	Availability
[mm]	[inch]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
2.35		7.05	3.50	15.2	7.40	4	57	2.PD.02350.090.IC	■
2.381	3/32	7.20	3.50	15.6	7.60	4	57	2.PD.F332.IC	■
2.40		7.20	3.50	15.6	7.60	4	57	2.PD.02400.090.IC	■
2.45		7.35	3.50	15.9	7.70	4	57	2.PD.02450.090.IC	■
2.50		7.50	3.50	16.2	7.90	4	57	2.PD.02500.090.IC	■
2.55		7.65	3.50	16.5	8.10	4	57	2.PD.02550.090.IC	■
2.60		7.80	4.00	16.9	8.20	4	57	2.PD.02600.090.IC	■
2.65		7.95	4.00	17.2	8.40	4	57	2.PD.02650.090.IC	■
2.70		8.10	4.00	17.5	8.50	4	57	2.PD.02700.090.IC	■
2.75		8.25	4.00	17.8	8.70	4	57	2.PD.02750.090.IC	■
2.80		8.40	4.00	18.2	8.80	4	57	2.PD.02800.090.IC	■
2.85		8.55	4.00	18.5	9.00	4	57	2.PD.02850.090.IC	■
2.90		8.70	4.00	18.8	9.20	4	57	2.PD.02900.090.IC	■
2.95		8.85	4.00	19.1	9.30	4	57	2.PD.02950.090.IC	■
3.00		9.00	4.70	19.5	9.50	6	65	2.PD.03000.090.IC	■
3.05		9.15	4.70	19.8	9.60	6	65	2.PD.03050.090.IC	■
3.10		9.30	4.70	20.1	9.80	6	65	2.PD.03100.090.IC	■
3.15		9.45	4.70	20.4	10.00	6	65	2.PD.03150.090.IC	■
3.175	1/8	9.60	4.70	20.8	10.10	6	65	2.PD.F18.IC	■
3.20		9.60	4.70	20.8	10.10	6	65	2.PD.03200.090.IC	■
3.25		9.75	4.70	21.1	10.30	6	65	2.PD.03250.090.IC	■
3.30		9.90	4.70	21.4	10.40	6	65	2.PD.03300.090.IC	■
3.35		10.05	4.70	21.7	10.60	6	65	2.PD.03350.090.IC	■
3.40		10.20	4.70	22.1	10.70	6	65	2.PD.03400.090.IC	■
3.45		10.35	4.70	22.4	10.90	6	65	2.PD.03450.090.IC	■
3.50		10.50	5.40	22.7	11.10	6	68	2.PD.03500.090.IC	■
3.55		10.65	5.40	23.0	11.20	6	68	2.PD.03550.090.IC	■
3.60		10.80	5.40	23.4	11.40	6	68	2.PD.03600.090.IC	■
3.65		10.95	5.40	23.7	11.50	6	68	2.PD.03650.090.IC	■
3.70		11.10	5.40	24.0	11.70	6	68	2.PD.03700.090.IC	■

■ Stock item

d ₁	d ₁	l ₁	d ₂	l ₂	l ₃	D (h6)	L	Item number	Availability
[mm]	[inch]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
3.75		11.25	5.40	24.3	11.80	6	68	2.PD.03750.090.IC	■
3.80		11.40	5.40	24.7	12.00	6	68	2.PD.03800.090.IC	■
3.85		11.55	5.40	25.0	12.20	6	68	2.PD.03850.090.IC	■
3.90		11.70	5.40	25.3	12.30	6	68	2.PD.03900.090.IC	■
3.95		11.85	5.40	25.6	12.50	6	68	2.PD.03950.090.IC	■
3.968	5/32	12.00	5.40	26.0	12.60	6	68	2.PD.F532.IC	■
4.00		12.00	5.40	26.0	12.60	6	68	2.PD.04000.090.IC	■
4.10		12.30	6.00	26.6	12.90	6	72	2.PD.04100.090.IC	■
4.20		12.60	6.00	27.2	13.30	6	72	2.PD.04200.090.IC	■
4.30		12.90	6.00	27.9	13.60	6	72	2.PD.04300.090.IC	■
4.40		13.20	6.00	28.5	13.90	6	72	2.PD.04400.090.IC	■
4.50		13.50	6.00	29.2	14.20	6	72	2.PD.04500.090.IC	■
4.60		13.80	6.00	29.8	14.50	6	72	2.PD.04600.090.IC	■
4.70		14.10	7.00	30.5	14.80	8	75	2.PD.04700.090.IC	■
4.762	3/16	14.40	7.00	31.1	15.20	8	75	2.PD.F316.IC	■
4.80		14.40	7.00	31.1	15.20	8	75	2.PD.04800.090.IC	■
4.90		14.70	7.00	31.8	15.50	8	75	2.PD.04900.090.IC	■
5.00		15.00	7.00	32.4	15.80	8	75	2.PD.05000.090.IC	■
5.10		15.30	7.50	33.1	16.10	8	75	2.PD.05100.090.IC	■
5.20		15.60	7.50	33.7	16.40	8	75	2.PD.05200.090.IC	■
5.30		15.90	7.50	34.4	16.70	8	75	2.PD.05300.090.IC	■
5.40		16.20	8.00	35.0	17.10	8	80	2.PD.05400.090.IC	■
5.50		16.50	8.00	35.7	17.40	8	80	2.PD.05500.090.IC	■
5.560	7/32	16.80	8.00	36.3	17.70	8	80	2.PD.F732.IC	■
5.60		16.80	8.00	36.3	17.70	8	80	2.PD.05600.090.IC	■
5.70		17.10	8.00	37.0	18.00	8	80	2.PD.05700.090.IC	■
5.80		17.40	8.00	37.6	18.30	8	80	2.PD.05800.090.IC	■
5.90		17.70	8.00	38.3	18.60	8	80	2.PD.05900.090.IC	■
6.00		18.00	8.00	38.9	18.90	8	80	2.PD.06000.090.IC	■
6.350	1/4	19.05	8.00	41.2	20.05	8	80	2.PD.F14.IC	■

■ Stock item

Complementary products
CrazyDrill Cool SST-Inox p.370

Drilling process CrazyDrill Coolpilot

SHORT DRILLING 3 X D AND 90° COUNTERSINK

Coolant type, pressure and filtration

Coolant type

For best results, Mikron Tool recommends the use of cutting oil as coolant fluid. Alternatively, emulsion of 8% or more with EP-Additives (Extreme-Pressure-Additives) can be used with good results as well.

Filtration: Good filter quality is very important when using through coolant drills. Dirt particles or residual chips can clog the coolant holes and consequently reduce dramatically the flowrate. The following filter qualities must be adhered especially in small diameters:

- Drill with $\varnothing < 2$ mm filter quality ≤ 0.010 mm.
- Drill with $\varnothing < 3$ mm filter quality ≤ 0.020 mm.
- Drill with $\varnothing < 6.35$ mm filter quality ≤ 0.050 mm.

Coolant pressure: At least the coolant pressure mentioned in the chart is required for the CrazyDrill Coolpilot to achieve reliable drilling. High pressure is generally better for the cooling and flushing effect.

\varnothing d, Tool	[mm]	1.0 mm - 2.0 mm	2.0 mm - 4.0 mm	4.0 mm - 6.35 mm
Minimal pressure	[bar]	40	30	25

Tool holders

For detailed indications for tool holders see chapter "Technical information".

Pilot drilling and short drilling

Pilot drilling with CrazyDrill Coolpilot is the perfect preparation for accurate drilling (position and alignment accuracy) and stable machining process.

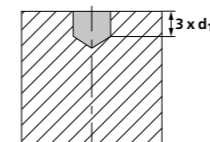
Drilling quality (position and alignment accuracy, no measurable transition from pilot to follow-up hole) and stable machining process are assured due to matched diameters of the tools.

CrazyDrill Coolpilot not only is the perfect preparation of deep follow-up holes. Concurrently it is a short drill for highly precise and quick drilling up to $3 \times d + 90^\circ$ countersink.

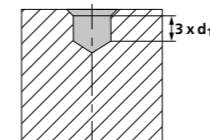
DRILLING PROCESS

1 | PILOT DRILLING OR SHORT DRILLING

- Turn on internal coolant.
- Drilling in one step with recommended cutting speed and feed rate (see cutting data table).



- If needed, after the desired cutting depth of $3 \times d$ is reached, a chamfer angle of 90° can be realized.



Note:

After the drill reached desired cutting depth, return at increased feed rate (or in case of perfect conditions rapid traverse) to safety position.