

CrazyDrill™ Twicenter

MIKRON



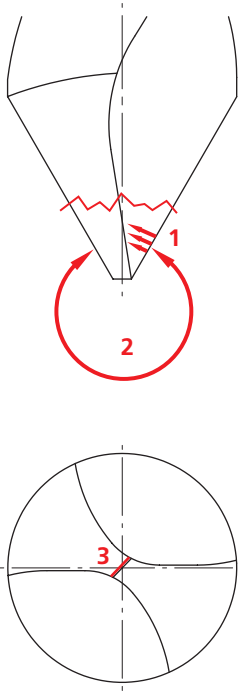
The center drill
with a double advantage

CRAZYDRILL™
by Mikron Tool
Twicenter

Center and Chamfer – in one single step

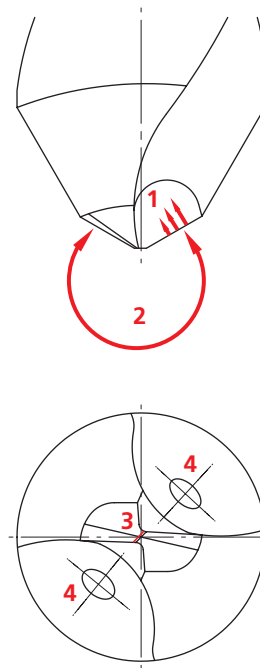
CRAZYDRILL™
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Traditional design:



1. Poor chip evacuation equals risk of failure
2. 60° / 90° tip angle results in insufficient cutting speed and high pressure on the tip: risk of breakage
3. Large web requires high penetration force and causes high pressure on the tip: risk of breakage

CrazyDrill Twicenter:

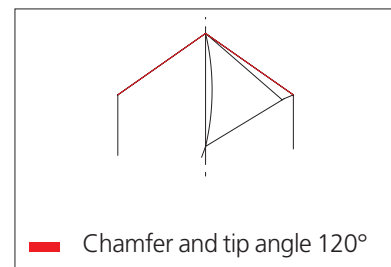
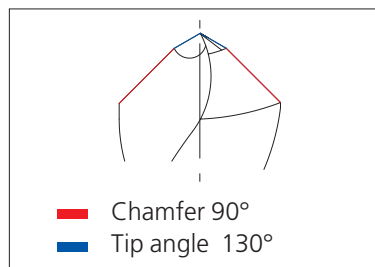
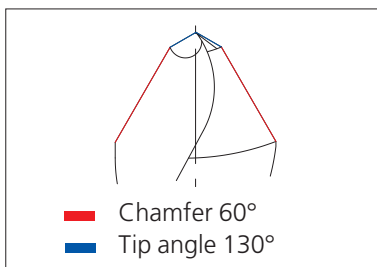


1. 130° tip angle favors chip evacuation
2. 130° tip angle reduces the pressure on the tip
3. Short web reduces penetration force on the tip
4. Through tool coolant supply guarantees optimal cooling and lubrication

The double tip

Three versions for different chamfers.

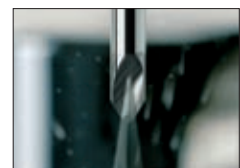
For chamfers of 60° and 90° the double tip guarantees excellent rigidity.



5 advantages

- Centering and chamfering in one single step
- High process reliability due to robust tip angle
- Each CrazyDrill Twicenter can prepare the holes for various drill diameters
- Increased tool life due to through tool coolant and matching coating
- Recommended for machining with and without through tool coolant capabilities

Coolant supply



inside



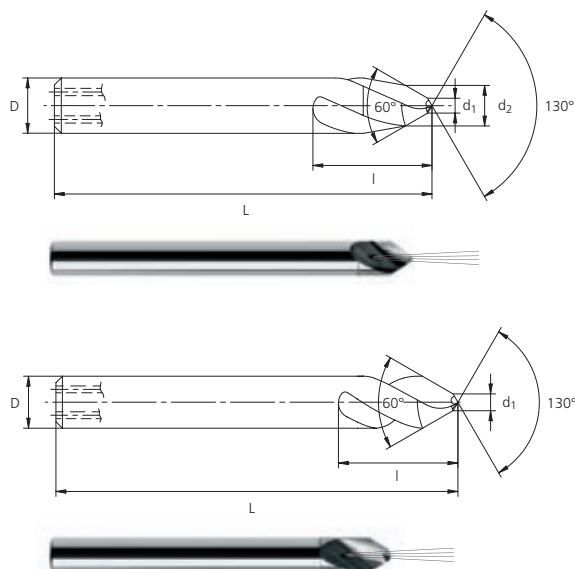
outside

Centering – chamfering 60°

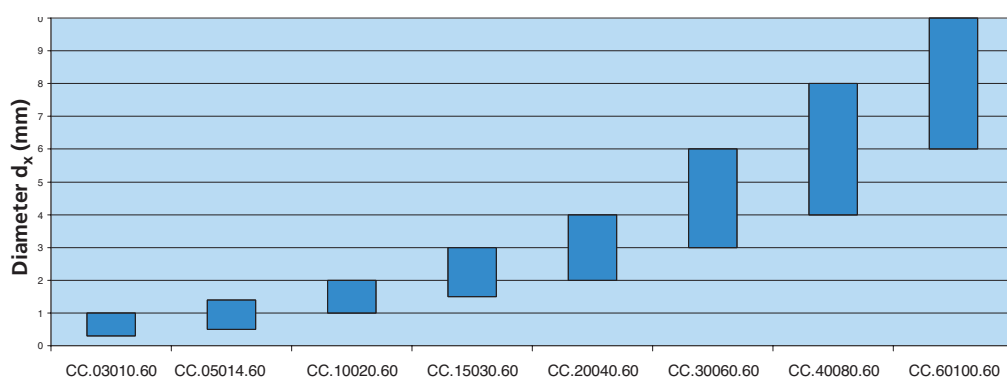
CrazyDrill Twicenter for a chamfer of 60°

Item number	d ₁ mm	d ₂ mm	l mm	D	Tip angle	Chamfer	L mm
CC.03010.60	0.3	1.0	6.0	3	130°	60°	40
CC.05014.60	0.5	1.4	6.0	3	130°	60°	40
CC.10020.60	1.0	2.0	6.0	3	130°	60°	40
CC.15030.60	1.5	–	6.0	3	130°	60°	40
CC.20040.60	2.0	–	8.0	4	130°	60°	50
CC.30060.60	3.0	–	12.0	6	130°	60°	60
CC.40080.60	4.0	–	16.0	8	130°	60°	70
CC.60100.60	6.0	–	20.0	10	130°	60°	80

All tools are coated

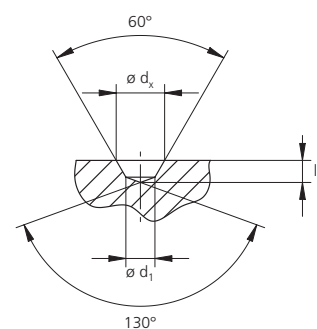


The optimal chamfer



Each center drill is capable of centering as well as chamfering for various hole diameters.

ø d _x	l _x - drilling depths, in relation to required chamfer diameter (with chamfer of 60°)							
	CC.03010.60	CC.05014.60	CC.10020.60	CC.15030.60	CC.20040.60	CC.30060.60	CC.40080.60	CC.60100.60
0.4	0.16							
0.8	0.50	0.38						
1		0.55						
1.5			0.67					
2				0.78				
2.5				1.22	0.90			
3					1.33			
3.5					1.77	1.13		
4						1.57		
5						2.43	1.80	
6							2.66	
7							3.53	2.26
8								3.13
9								4.00
10								



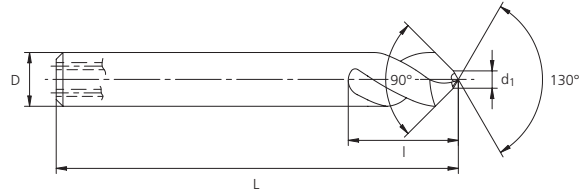
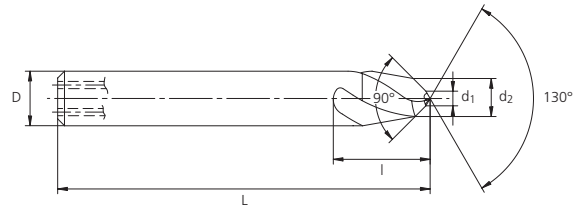
For each required diameter, including the chamfer, the above depths have to be maintained with CrazyDrill Twicenter. (Please ask for a complete dimension table, if required)

Centering – chamfering 90°

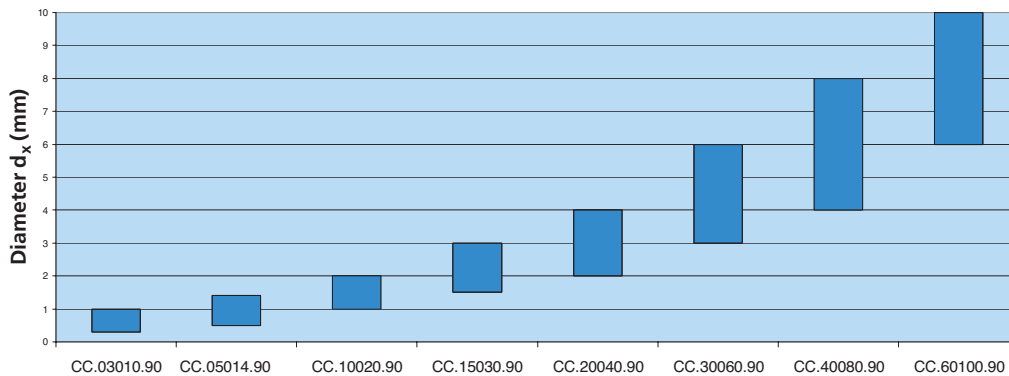
CrazyDrill Twicenter for a chamfer of 90°

Item number	d ₁ mm	d ₂ mm	l mm	D	Tip angle	Chamfer	L mm
CC.03010.90	0.3	1.0	6.0	3	130°	90°	40
CC.05014.90	0.5	1.4	6.0	3	130°	90°	40
CC.10020.90	1.0	2.0	6.0	3	130°	90°	40
CC.15030.90	1.5	–	6.0	3	130°	90°	40
CC.20040.90	2.0	–	8.0	4	130°	90°	50
CC.30060.90	3.0	–	12.0	6	130°	90°	60
CC.40080.90	4.0	–	16.0	8	130°	90°	70
CC.60100.90	6.0	–	20.0	10	130°	90°	80

All tools are coated

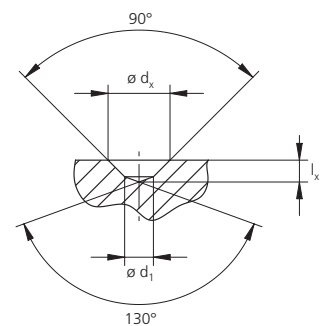


The optimal chamfer



Each center drill is capable of centering as well as chamfering for various hole diameters.

l _x - drilling depths, in relation to required chamfer diameter (with chamfer of 90°)								
ø d _x	CC.03010.90	CC.05014.90	CC.10020.90	CC.15030.90	CC.20040.90	CC.30060.90	CC.40080.90	CC.60100.90
0.4	0.12							
0.8	0.32	0.27						
1		0.37						
1.5			0.48					
2				0.60				
2.5				0.85	0.72			
3					0.97			
3.5						1.22		
4						1.20		
5						1.70	1.43	
6							1.93	
7							2.43	1.90
8								2.40
9								2.90



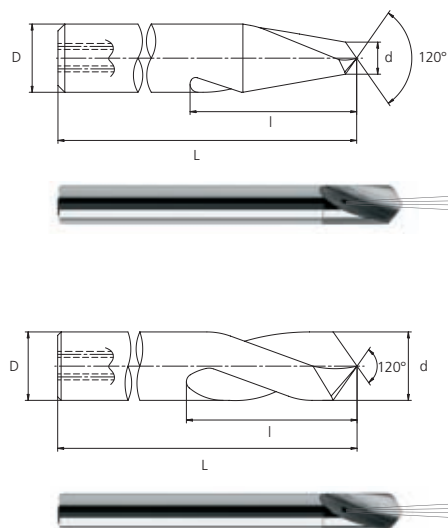
For each required diameter, including the chamfer, the above depths have to be maintained with CrazyDrill Twicenter. (Please ask for a complete dimension table, if required)

Centering – chamfering 120°

CrazyDrill Twicenter for a chamfer of 120°

Item number	d mm	l mm	D	Tip angle	Chamfer	L mm
CC.00050.120	0.5	7.5	3	120°	120°	40
CC.00100.120	1.0	6.1	3	120°	120°	40
CC.00200.120	2.0	6.0	3	120°	120°	40
CC.00300.120	3.0	8.0	3	120°	120°	40
CC.00400.120	4.0	10.0	4	120°	120°	50
CC.00600.120	6.0	15.0	6	120°	120°	60
CC.00800.120	8.0	17.0	8	120°	120°	70
CC.01000.120	10.0	19.0	10	120°	120°	80

All tools are coated



Guidelines for cutting parameters

CRAZYDRILL™
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Materials to be machined	Examples	Cutting speed vc m/min	Feed f in mm/revolution in relation to diameter (indicative)							
			Chamfer ø 0.3 - 1.0 mm	Chamfer ø 0.5 - 1.4 mm	Chamfer ø 1.0 - 2.0 mm	Chamfer ø 1.5 - 3.0 mm	Chamfer ø 2.0 - 4.0 mm	Chamfer ø 3.0 - 6.0 mm	Chamfer ø 4.0 - 8.0 mm	Chamfer ø 6.0 - 10.0 mm
Low-alloy steels	Ck45, 16MnCr5, 20MnCr6	120	0.03	0.05	0.08	0.10	0.12	0.15	0.20	0.25
Low-alloy tool steels	100Cr6, 90MnCrV8	80	0.03	0.05	0.08	0.10	0.12	0.15	0.20	0.25
High-alloy steels	G-X 100 CrMoV 5 1, X210CrW12, S 18-1-2-10	60	0.02	0.03	0.04	0.06	0.08	0.12	0.18	0.23
Steels with hardness >50HRC	90MnCrV8, X40CrV5-1	40	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08
Ferritic Inox steels	X17CrNi16-2, X6CrMo 17-1, X20Cr13, G-X130CrSi29	50	0.02	0.03	0.04	0.06	0.08	0.10	0.12	0.15
Austenitic Inox steels	X5CrNi 18-10	50	0.02	0.03	0.04	0.06	0.07	0.09	0.11	0.13
Cast iron	GG20 - GG50; GGG40 - GGG70	100	0.03	0.04	0.05	0.07	0.09	0.11	0.15	0.20
Titanium and Titanium alloys	Ti.Gr2, Ti.Gr.5	25	0.03	0.04	0.07	0.09	0.11	0.14	0.18	0.22
Aluminum alloy, wrought	6061-T6, AlCuMg1, Certal	150	0.04	0.06	0.09	0.11	0.13	0.18	0.23	0.30
Aluminum alloy, cast	G-ALSi9Cu3, G-ALSi7Mg	100	0.04	0.06	0.09	0.11	0.13	0.18	0.23	0.30
Copper alloy, easy machinable	CuZn39Pb2	100	0.04	0.06	0.09	0.11	0.13	0.16	0.18	0.20
Copper alloy, difficult to machine	Cu, CuZn10, CuZn30, CuNi18Zn20	80	0.04	0.06	0.09	0.11	0.13	0.16	0.18	0.20

These are approximate values. Different conditions due to machine type, spindle, coolant, etc. can influence the performance.

Important criteria:

For best results, Mikron Tool recommends the use of cutting oil as lubricant and coolant. The use of water based coolant or minimum quantity lubrication is also possible. For the later, reduced cutting parameters are required.

Services that complete the concept

Engineering and Consulting

Mikron Tool advises its customers on the selection of suitable tools with respect to material and geometry, necessary tolerances and ideal operating parameters, and partners with them from the initial trials to production runs.

Star-Service

With the Star Service (Standard Tool Adjustment & Record Service), Mikron Tool also offers high-performance drills in dimensions outside the standard range.

Regrinding

CrazyDrill with a diameter of 1.4 mm or more can be reground and recoated which considerably increases the cost-effectiveness of this drill.

This service is performed in Agno (Switzerland) as well as in Rottweil (Germany) and is available for all customers.

Packaging

Practical packaging provides optimum protection for the tool and allows easier, safer handling without the risk of personal injury or tool damage.

Recycling

Worn tools (CrazyDrill and special tools) are taken back by Mikron Tool, and the material is recycled – holding true our statement in our environmental certificate.

Certifications

Mikron Tool is certified to:

ISO 9001:2008 for quality

ISO 14001:2004 for environment

OHSAS 18001:2007 for occupational health and safety management.

CrazyDrill products are supplied with a Quality Certificate and an instruction for safe handling.



High performance tools from Mikron Tool

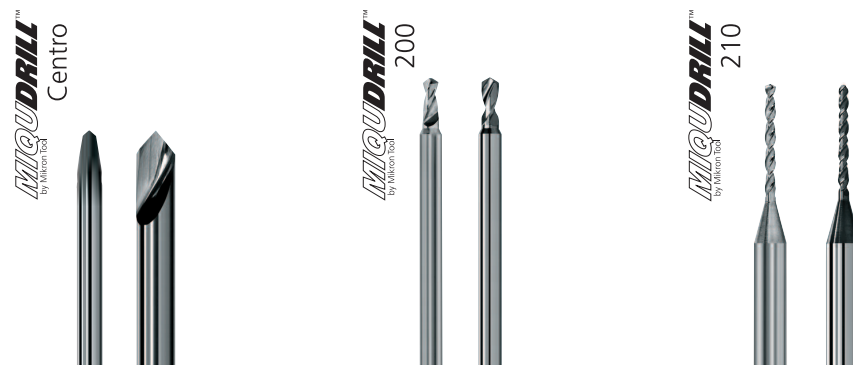
CrazyDrill: for large production lots and materials difficult to machine.

CrazyDrill is ideally suited for high volume production of precision parts. CrazyDrill offers, higher feed rates than conventional drills do.



MiquDrill: for smaller production lots and a variety of work pieces

Mikron Tool standard quality drills MiquDrill are the perfect solution for the machining of small to midsize work pieces, with guaranteed quality and process reliability.



Special tools: customer tailored solutions for machining of precision parts

Developed for particular machining operations; special tools guarantee the best conditions for repeatability and efficient machining of precision parts.

Special tools



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