

KDZ K-Series



Unique coating technology provides long tool life,
high precision and stable machining

Great for a wide range of drilling applications including
counterboring

Achieve high performance results from
an economical flat bottom drill

NEW KDZ-HP type C with internal coolant
for stainless steel machining



High performance flat bottom drill

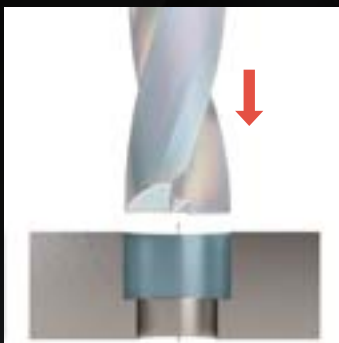
KDZ

Innovative, cutting edge design

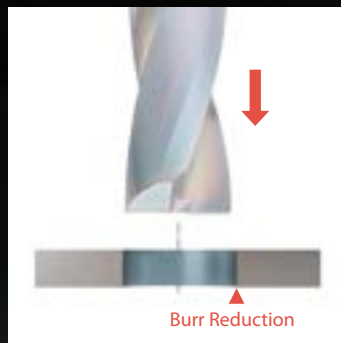


1

Excellent for drilling in many different applications

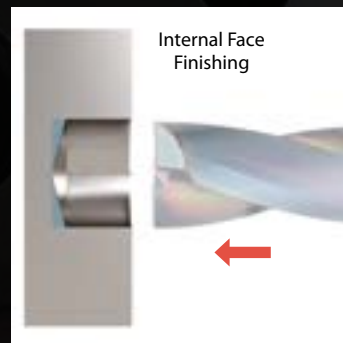


Counterboring



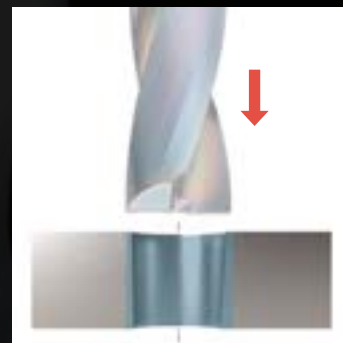
Burr Reduction

Plunging of thin plate



Internal Face Finishing

Turning in automatic lathes



Hole expanding

Two styles available

Stability-oriented

KDZ

Standard

Tough edge

Short

111 items
Drilling dia. $\phi 1.0 \sim \phi 12.0$

Regular

91 items
Drilling dia. $\phi 3.0 \sim \phi 12.0$

Sharp edge

KDZ-HP

High precision machining

Low resistance

Short

Total 146 items
Drilling dia. $\phi 1.0 \sim \phi 20.0$
Long shank LS
($\phi 3.0 \sim \phi 12.0$)

NEW

Regular

Total 182 items
Drilling dia. $\phi 3.0 \sim \phi 12.0$
Type C with internal
coolant for stainless steel
machining
($\phi 3.0 \sim \phi 12.0$)

NEW

Standard type for various machining applications

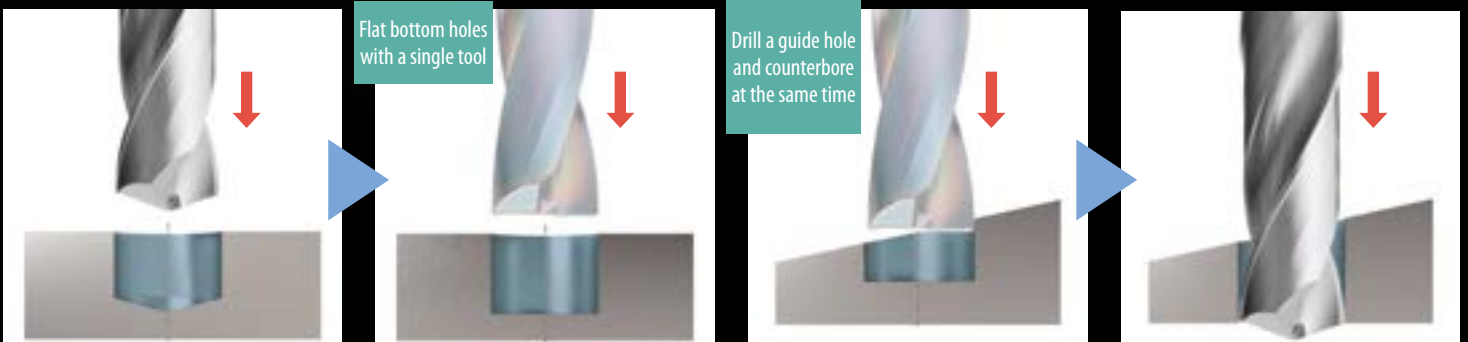
- Flat land specifications on corners
- Excellent chip evacuation with special flute shape
- Long tool life with MEGACOAT NANO EX coating technology

High-precision and stable machining with special chip thinning shape

- Improved machining accuracy when entering the workpiece
- Long tool life with MEGACOAT NANO EX coating technology
- Stable machining accuracy even when drilling into cylindrical or curved surfaces. (KDZ-HP is recommended)



Stable machining even in difficult drilling situations



Flat Bottom finishing after drilling

Counterboring on slant surface/ spotting for secondary process



A unique coating designed to optimize your drilling performance

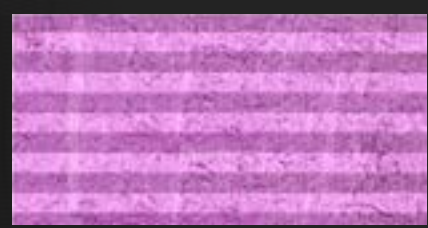


2 Excellent wear resistance and fracture resistance

Special nano lamination x multilayer lamination

Nano-Lamination

AlCrN based coating
Excellent lubricity and adhesion



Nano-Lamination

TiAlN based coating
Superior wear resistance



Point

1. Improved toughness by optimizing the lamination period of the film
2. Increased Cr content for excellent lubricity and with adhesion resistance to suppress wear and chipping

Film

Base Material

General drilling challenge

Due to the difference in speed between the outside edge and the center, different edge designs are required to extend tool life

High Drilling speed
Corner
 Chipping
 Wear and chipping resistance is required

Low Drilling speed
Center
 Welding
 Adhesion and chipping resistance is required

Cutting edge conditions comparison (Internal evaluation)

	KDZ (MEGACOAT NANO EX)	Competitor A
Corner		
Center		

Cutting conditions: $V_c = 80$ m/min, $f = 0.06$ mm/rev,
 Cutting dia. $\phi 3$, Drilling depth: 6 mm Wet (External coolant) Workpiece: S50C

KDZ with MEGACOAT NANO EX

Wear resistance

Adhesion resistance

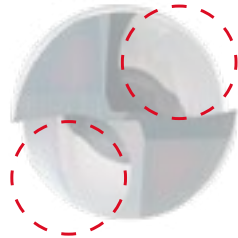
Chipping resistance

Provides high resistance performance for precision drilling

3 Unique shape for excellent machining performance

KDZ Stability-oriented

Excellent chip evacuation by large chip pockets

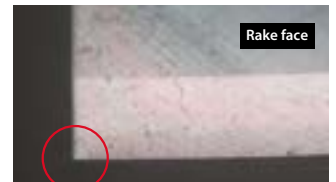


Flat land specifications to improve fracture resistance

KDZ-HP Sharp edge

Special design improves chip thinning and discharge

Reducing the load on the center of the cutting edge



There is no land and a rake face is formed from the cutting edge
 Reduced impact forces when entering provides high-precision and stable machining ($\sim \phi 12$)

Chipping simulation comparison (Image) (Internal evaluation)

KDZ-HP



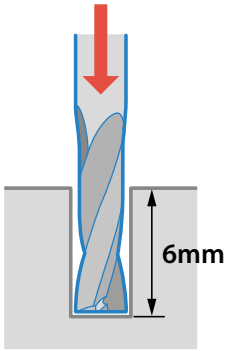
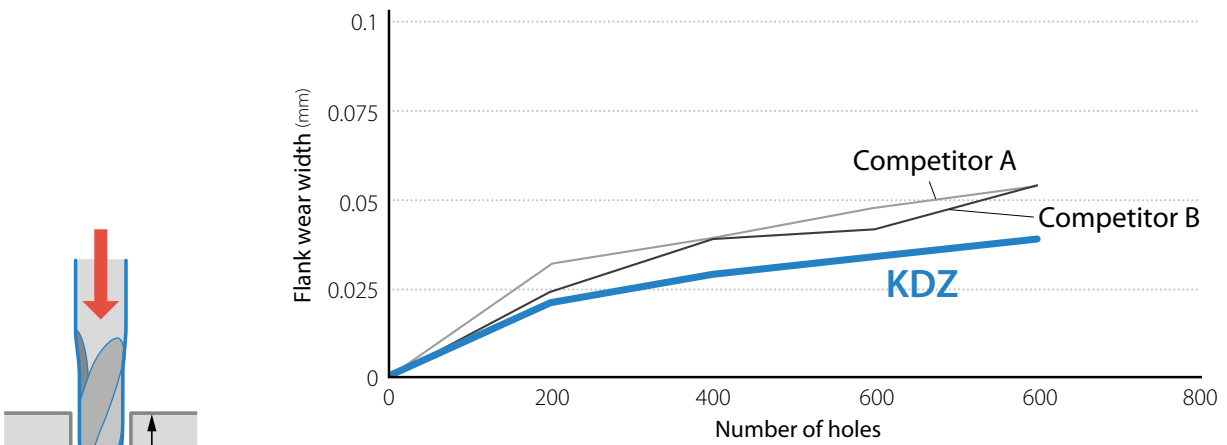
Finely breaks chips into small pieces

Conventional products

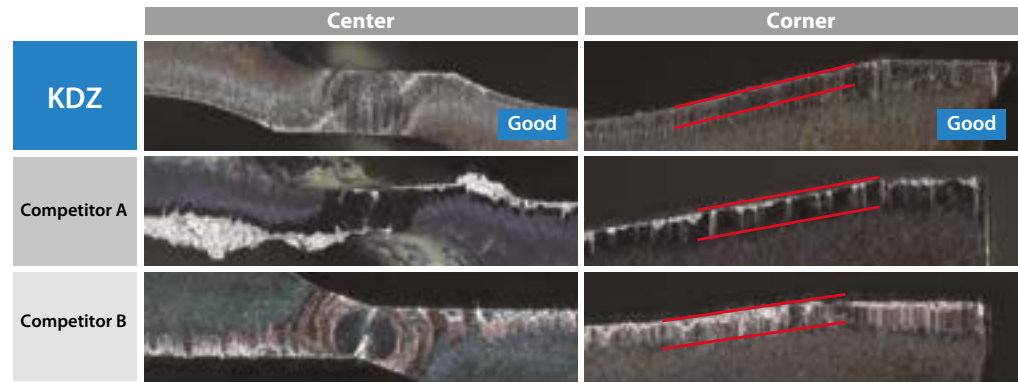


Drilling performance (Internal evaluation)

Wear resistance comparison



Edge condition



Cutting conditions: $V_c = 80$ m/min, $f = 0.06$ mm/rev, Cutting dia. $\phi 3$, drilling depth: 6 mm Wet (External coolant) workpiece: S50C

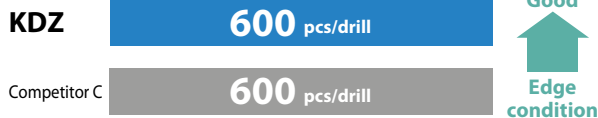
KDZ restrains wear. Less welding and chipping, showing high wear resistance, adhesion resistance and chipping resistance.

Case studies

Automotive parts S25C

$n = 6,000$ min⁻¹ ($V_c = 55$ m/min)
 $V_f = 115$ mm/min ($f = 0.02$ mm/rev)
 Drilling depth 3 mm Wet (External coolant) KDZ0300X3.05060N

Number of Workpieces



Edge condition



KDZ provides superior wear resistance and stable machining






(User evaluation)

4 KDZ-HP type C with internal coolant



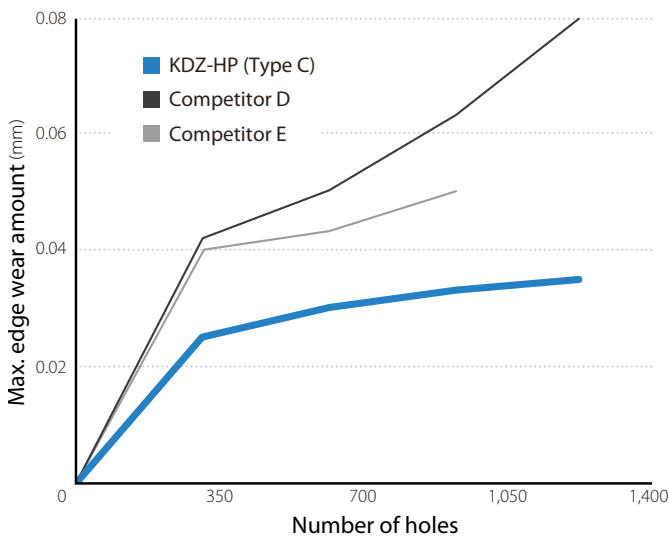
High-precision, stable machining with five advantages

Both sharpness and edge strength, which are difficult to achieve with conventional tools

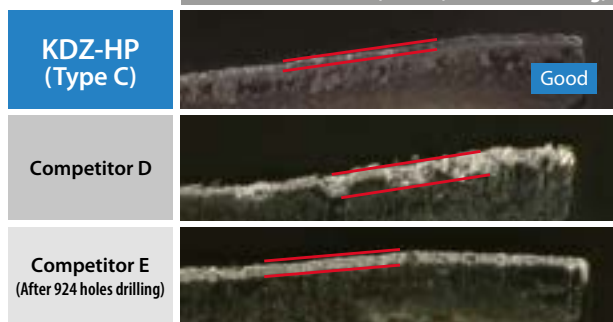
<p>1 Special chip thinning design High rigidity and excellent chip control</p> 	<p>4 Unique flute shape Optimized chip evacuation and rigidity</p> 
<p>2 Corner: Flat land specifications Sharpness and chipping resistance</p> 	<p>5 Double Margin High-precision machining with guiding action</p> 
<p>3 Micro honing Maintains sharpness and improves wear resistance</p> 	

Solution Excellent wear resistance in stainless steel machining

Wear resistance comparison (Internal evaluation)



Flank wear condition (After 1,232 holes drilling)

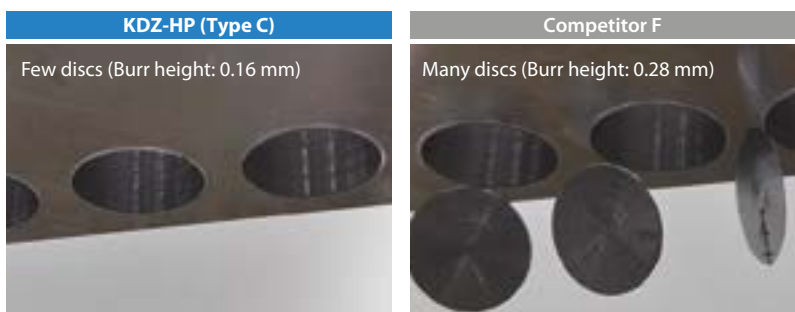


Cutting conditions: $V_c = 80$ m/min, $f = 0.07$ mm/rev, $H = 12$ mm, Internal coolant
Workpiece: SUS304

KDZ-HP (Type C) showed less adhesion to the cutting edge
Provides excellent wear resistance

Cutting force comparison (Internal evaluation)

Burr Formation Comparison (Internal evaluation)

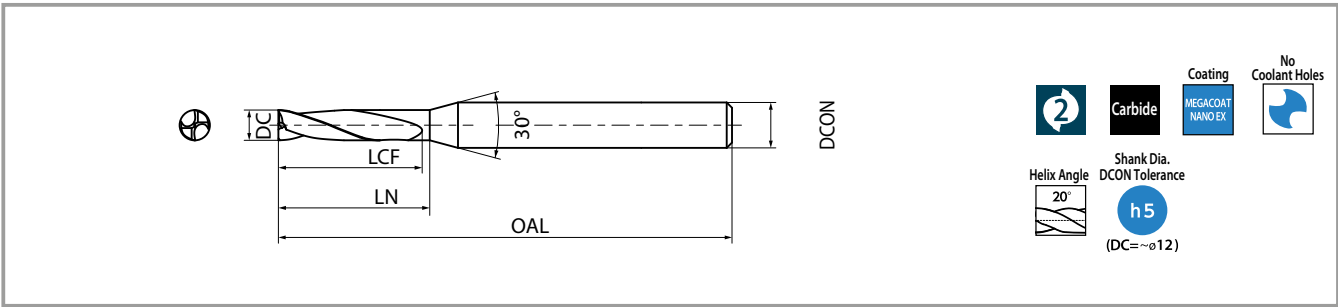


Cutting conditions: $n = 3,180$ min⁻¹, $V_f = 795$ mm/min, Drilling depth 10 mm, Wet (Internal Coolant) Cutting Dia. $\phi 10$ mm Workpiece: S50C

Cutting Conditions: $n = 3,800$ min⁻¹, $V_f = 950$ mm/min, Drilling Depth 12 mm, Wet (Internal Coolant) Cutting Dia. $\phi 10$ mm Workpiece: S50C

KDZ-HP (Type C) is lower in cutting force. There is few remaining discs and the sharpness is good.

KDZ Short



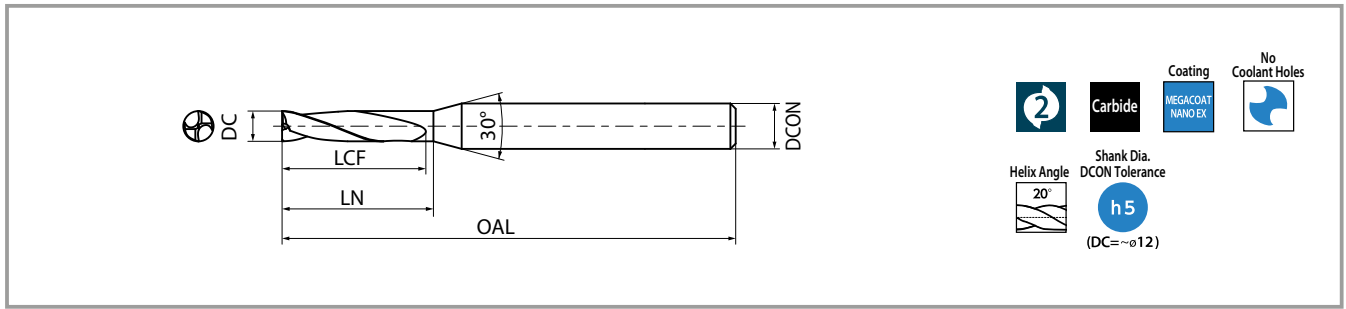
Description	Availability	Dimension (mm)					
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL
KDZ0100X1.5S040N	●	1.0	0 -0.010	3	4	4	50
KDZ0110X1.5S040N	●	1.1	0 -0.010	3.5	4.5	4	50
KDZ0120X1.5S040N	●	1.2					
KDZ0130X1.5S040N	●	1.3	0 -0.010	4	5	4	50
KDZ0140X1.5S040N	●	1.4	0 -0.010	4.5	5.5	4	50
KDZ0150X1.5S040N	●	1.5	0 -0.010	5	6	4	50
KDZ0160X1.5S040N	●	1.6					
KDZ0170X1.5S040N	●	1.7	0 -0.010	5.5	6.5	4	50
KDZ0180X1.5S040N	●	1.8	0 -0.010	6	7	4	50
KDZ0190X1.5S040N	●	1.9					
KDZ0200X1.5S040N	●	2.0	0 -0.010	7	8	4	50
KDZ0210X1.5S040N	●	2.1					
KDZ0220X1.5S040N	●	2.2	0 -0.010	8	9	4	50
KDZ0230X1.5S040N	●	2.3					
KDZ0240X1.5S040N	●	2.4	0 -0.010	9	10	4	50
KDZ0250X1.5S040N	●	2.5					
KDZ0260X1.5S040N	●	2.6	0 -0.010	10	11	6	60
KDZ0270X1.5S040N	●	2.7					
KDZ0280X1.5S040N	●	2.8	0 -0.010	11	12	6	60
KDZ0290X1.5S040N	●	2.9					
KDZ0300X1.5S060N	●	3.0	0 -0.012	10	11	6	60
KDZ0310X1.5S060N	●	3.1					
KDZ0320X1.5S060N	●	3.2	0 -0.012	11	12	6	60
KDZ0330X1.5S060N	●	3.3					
KDZ0340X1.5S060N	●	3.4	0 -0.012	11	12	6	60
KDZ0350X1.5S060N	●	3.5					
KDZ0360X1.5S060N	●	3.6					

The standard drilling depth is 1.5 D (1.5 x DC).

Description	Availability	Dimension (mm)					
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL
KDZ0370X1.5S060N	●	3.7	0 -0.012	12	13	6	60
KDZ0380X1.5S060N	●	3.8					
KDZ0390X1.5S060N	●	3.9					
KDZ0400X1.5S060N	●	4.0	0 -0.012	13	14	6	60
KDZ0410X1.5S060N	●	4.1					
KDZ0420X1.5S060N	●	4.2					
KDZ0430X1.5S060N	●	4.3	0 -0.012	14	15	6	60
KDZ0440X1.5S060N	●	4.4					
KDZ0450X1.5S060N	●	4.5					
KDZ0460X1.5S060N	●	4.6	0 -0.012	15	16	6	60
KDZ0470X1.5S060N	●	4.7					
KDZ0480X1.5S060N	●	4.8					
KDZ0490X1.5S060N	●	4.9	0 -0.012	16	17	6	60
KDZ0500X1.5S060N	●	5.0					
KDZ0510X1.5S060N	●	5.1					
KDZ0520X1.5S060N	●	5.2	0 -0.012	17	18	6	60
KDZ0530X1.5S060N	●	5.3					
KDZ0540X1.5S060N	●	5.4					
KDZ0550X1.5S060N	●	5.5	0 -0.012	18	19	6	60
KDZ0560X1.5S060N	●	5.6					
KDZ0570X1.5S060N	●	5.7					
KDZ0580X1.5S060N	●	5.8	0 -0.012	18	19	6	60
KDZ0590X1.5S060N	●	5.9					

●: Available

KDZ Short



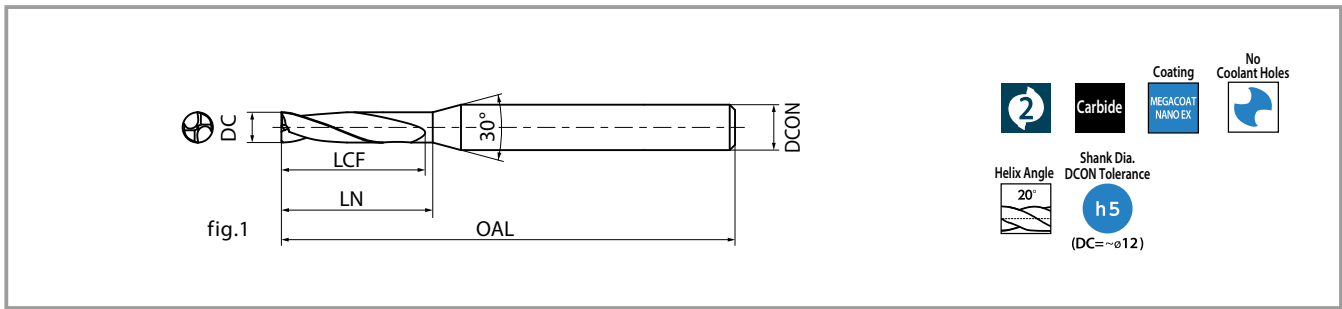
Description	Availability	Dimension (mm)					
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL
KDZ0600X1.5S060N	●	6.0	0 -0.012			6	60
KDZ0610X1.5S080N	●	6.1	0 -0.015	19	21	8	70
KDZ0620X1.5S080N	●	6.2					
KDZ0630X1.5S080N	●	6.3	0 -0.015	20	22	8	70
KDZ0640X1.5S080N	●	6.4					
KDZ0650X1.5S080N	●	6.5					
KDZ0660X1.5S080N	●	6.6					
KDZ0670X1.5S080N	●	6.7	0 -0.015	21	23	8	70
KDZ0680X1.5S080N	●	6.8					
KDZ0690X1.5S080N	●	6.9					
KDZ0700X1.5S080N	●	7.0	0 -0.015	22	24	8	70
KDZ0710X1.5S080N	●	7.1					
KDZ0720X1.5S080N	●	7.2					
KDZ0730X1.5S080N	●	7.3					
KDZ0740X1.5S080N	●	7.4	0 -0.015	23	25	8	70
KDZ0750X1.5S080N	●	7.5					
KDZ0760X1.5S080N	●	7.6	0 -0.015	24	25	8	70
KDZ0770X1.5S080N	●	7.7					
KDZ0780X1.5S080N	●	7.8					
KDZ0790X1.5S080N	●	7.9					
KDZ0800X1.5S080N	●	8.0	0 -0.015	25	27	8	70
KDZ0810X1.5S100N	●	8.1					
KDZ0820X1.5S100N	●	8.2				10	80
KDZ0830X1.5S100N	●	8.3					
KDZ0840X1.5S100N	●	8.4	0 -0.015	26	28	10	80
KDZ0850X1.5S100N	●	8.5					
KDZ0860X1.5S100N	●	8.6	0 -0.015	27	29	10	80
KDZ0870X1.5S100N	●	8.7					
KDZ0880X1.5S100N	●	8.8					
KDZ0890X1.5S100N	●	8.9					
KDZ0900X1.5S100N	●	9.0	0 -0.015	28	30	10	80
KDZ0910X1.5S100N	●	9.1					

The standard drilling depth is 1.5 D (1.5 x DC).

Description	Availability	Dimension (mm)					
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL
KDZ0920X1.5S100N	●	9.2	0 -0.015	29	31	10	80
KDZ0930X1.5S100N	●	9.3					
KDZ0940X1.5S100N	●	9.4					
KDZ0950X1.5S100N	●	9.5					
KDZ0960X1.5S100N	●	9.6	0 -0.015	30	32	10	80
KDZ0970X1.5S100N	●	9.7					
KDZ0980X1.5S100N	●	9.8					
KDZ0990X1.5S100N	●	9.9	0 -0.015	31	33	10	80
KDZ1000X1.5S100N	●	10.0					
KDZ1010X1.5S120N	●	10.1	0 -0.018	32	34	12	100
KDZ1020X1.5S120N	●	10.2					
KDZ1030X1.5S120N	●	10.3	0 -0.018	33	35	12	100
KDZ1040X1.5S120N	●	10.4					
KDZ1050X1.5S120N	●	10.5					
KDZ1060X1.5S120N	●	10.6					
KDZ1070X1.5S120N	●	10.7	0 -0.018	34	36	12	100
KDZ1080X1.5S120N	●	10.8					
KDZ1090X1.5S120N	●	10.9					
KDZ1100X1.5S120N	●	11.0	0 -0.018	35	37	12	100
KDZ1110X1.5S120N	●	11.1					
KDZ1120X1.5S120N	●	11.2	0 -0.018	36	38	12	100
KDZ1130X1.5S120N	●	11.3					
KDZ1140X1.5S120N	●	11.4					
KDZ1150X1.5S120N	●	11.5					
KDZ1160X1.5S120N	●	11.6	0 -0.018	37	39	12	100
KDZ1170X1.5S120N	●	11.7					
KDZ1180X1.5S120N	●	11.8					
KDZ1190X1.5S120N	●	11.9	0 -0.018	38	40	12	100
KDZ1200X1.5S120N	●	12.0					

●: Available

KDZ Regular



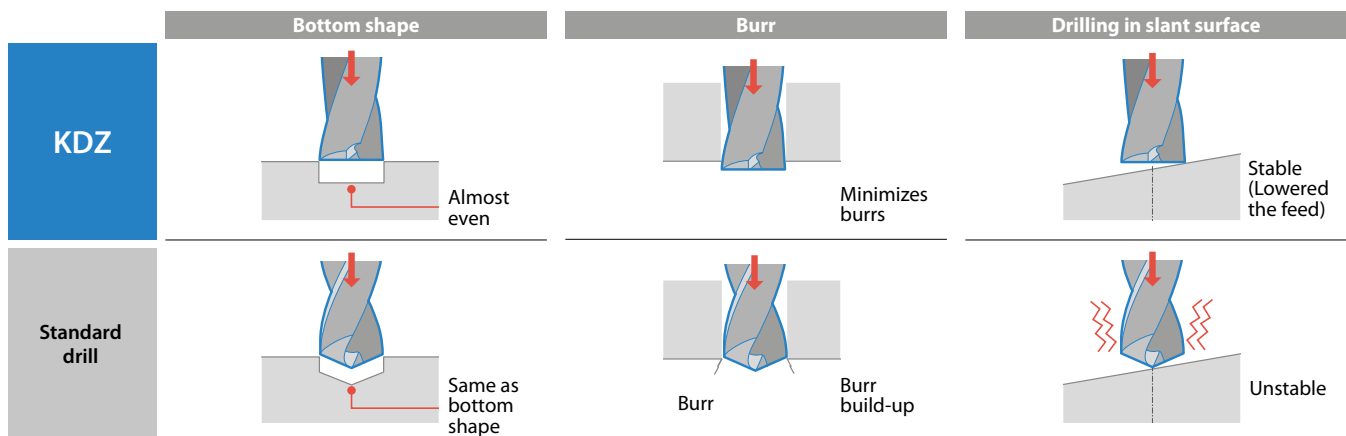
Description	Availability	Dimension (mm)					Shape	
		DC	Outside dia. Tolerance	LCF	LN	DCON		OAL
KDZ0300X3.0S060N	●	3.0	0 -0.010	14	15	6	60	fig.1
KDZ0310X3.0S060N	●	3.1	0 -0.012					
KDZ0320X3.0S060N	●	3.2						
KDZ0330X3.0S060N	●	3.3	0 -0.012	15	16	6	60	fig.1
KDZ0340X3.0S060N	●	3.4						
KDZ0350X3.0S060N	●	3.5	0 -0.012	17	18	6	60	fig.1
KDZ0360X3.0S060N	●	3.6						
KDZ0370X3.0S060N	●	3.7						
KDZ0380X3.0S060N	●	3.8						
KDZ0390X3.0S060N	●	3.9						
KDZ0400X3.0S060N	●	4.0						
KDZ0410X3.0S060N	●	4.1	0 -0.012	19	20	6	60	fig.1
KDZ0420X3.0S060N	●	4.2						
KDZ0430X3.0S060N	●	4.3	0 -0.012	20	21	6	60	fig.1
KDZ0440X3.0S060N	●	4.4						
KDZ0450X3.0S060N	●	4.5						
KDZ0460X3.0S060N	●	4.6	0 -0.012	21	22	6	60	fig.1
KDZ0470X3.0S060N	●	4.7						

Description	Availability	Dimension (mm)					Shape	
		DC	Outside dia. Tolerance	LCF	LN	DCON		OAL
KDZ0480X3.0S060N	●	4.8	0 -0.012	21	22	6	60	fig.1
KDZ0490X3.0S060N	●	4.9						
KDZ0500X3.0S060N	●	5.0	0 -0.012	23	24	6	60	fig.1
KDZ0510X3.0S060N	●	5.1						
KDZ0520X3.0S060N	●	5.2						
KDZ0530X3.0S060N	●	5.3	0 -0.012	24	25	6	60	fig.1
KDZ0540X3.0S060N	●	5.4						
KDZ0550X3.0S060N	●	5.5	0 -0.012	25	26	6	60	fig.1
KDZ0560X3.0S060N	●	5.6						
KDZ0570X3.0S060N	●	5.7	0 -0.012	26	27	6	60	fig.1
KDZ0580X3.0S060N	●	5.8						
KDZ0590X3.0S060N	●	5.9						
KDZ0600X3.0S060N	●	6.0	0 -0.012	28	6	60	fig.1	
KDZ0610X3.0S080N	●	6.1						
KDZ0620X3.0S080N	●	6.2	0 -0.015	28	29	8	70	fig.1
KDZ0630X3.0S080N	●	6.3						
KDZ0640X3.0S080N	●	6.4						
KDZ0650X3.0S080N	●	6.5	0 -0.015	30	31	8	70	fig.1

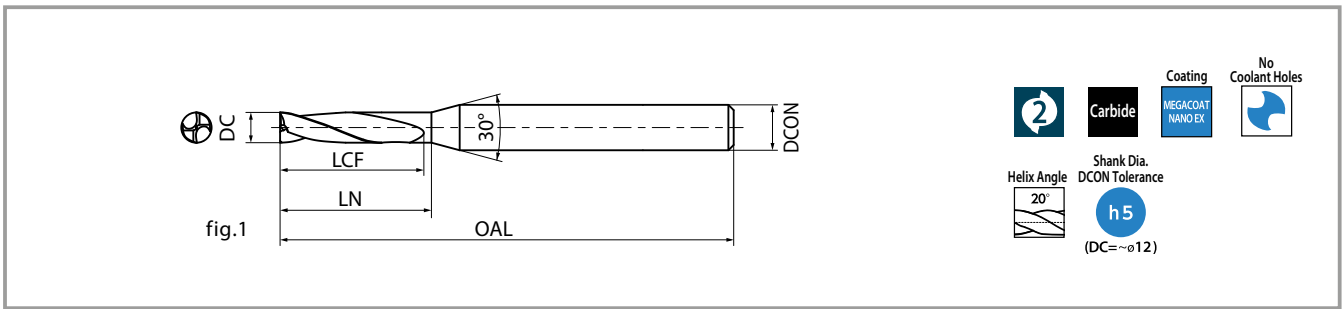
The standard drilling depth is 2.0 D (2.0 x DC).
Pecking is recommended when drilling depth is 2D or over

● : Available

Advantages of flat bottom drill



KDZ Regular



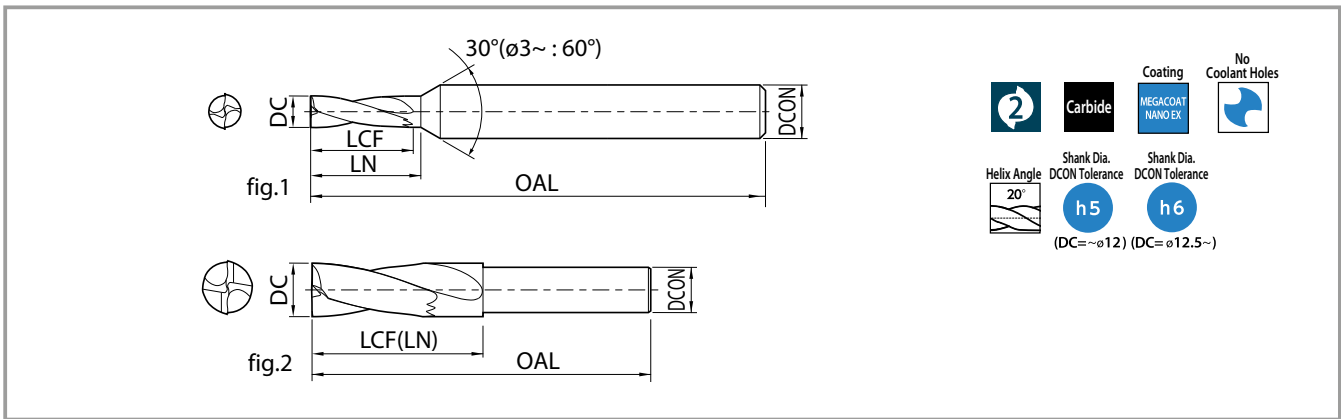
Description	Availability	Dimension (mm)						Shape
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL	
KDZ0660X3.0S080N	●	6.6	0 -0.015	30	31	8	70	fig.1
KDZ0670X3.0S080N	●	6.7						
KDZ0680X3.0S080N	●	6.8	0 -0.015	31	32	8	70	fig.1
KDZ0690X3.0S080N	●	6.9						
KDZ0700X3.0S080N	●	7.0	0 -0.015	32	33	8	70	fig.1
KDZ0710X3.0S080N	●	7.1						
KDZ0720X3.0S080N	●	7.2						
KDZ0730X3.0S080N	●	7.3						
KDZ0740X3.0S080N	●	7.4						
KDZ0750X3.0S080N	●	7.5						
KDZ0760X3.0S080N	●	7.6	0 -0.015	34	35	8	70	fig.1
KDZ0770X3.0S080N	●	7.7						
KDZ0780X3.0S080N	●	7.8						
KDZ0790X3.0S080N	●	7.9						
KDZ0800X3.0S080N	●	8.0	0 -0.015	36	36	8	70	fig.1
KDZ0810X3.0S100N	●	8.1						
KDZ0820X3.0S100N	●	8.2						
KDZ0830X3.0S100N	●	8.3						
KDZ0840X3.0S100N	●	8.4	0 -0.015	38	39	10	80	fig.1
KDZ0850X3.0S100N	●	8.5						
KDZ0860X3.0S100N	●	8.6						
KDZ0870X3.0S100N	●	8.7						
KDZ0880X3.0S100N	●	8.8	0 -0.015	39	40	10	80	fig.1
KDZ0890X3.0S100N	●	8.9						
KDZ0900X3.0S100N	●	9.0	0 -0.015	40	41	10	80	fig.1
KDZ0910X3.0S100N	●	9.1						
KDZ0920X3.0S100N	●	9.2						
KDZ0930X3.0S100N	●	9.3						
KDZ0940X3.0S100N	●	9.4						

Description	Availability	Dimension (mm)						Shape
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL	
KDZ0950X3.0S100N	●	9.5	0 -0.015	42	43	10	80	fig.1
KDZ0960X3.0S100N	●	9.6						
KDZ0970X3.0S100N	●	9.7						
KDZ0980X3.0S100N	●	9.8						
KDZ0990X3.0S100N	●	9.9						
KDZ1000X3.0S100N	●	10.0	0 -0.015	45	10	80	fig.1	
KDZ1010X3.0S120N	●	10.1						
KDZ1020X3.0S120N	●	10.2	0 -0.018	46	12	100	fig.1	
KDZ1030X3.0S120N	●	10.3						
KDZ1040X3.0S120N	●	10.4	0 -0.018	46	47	12	100	fig.1
KDZ1050X3.0S120N	●	10.5						
KDZ1060X3.0S120N	●	10.6						
KDZ1070X3.0S120N	●	10.7						
KDZ1080X3.0S120N	●	10.8	0 -0.018	47	48	12	100	fig.1
KDZ1090X3.0S120N	●	10.9						
KDZ1100X3.0S120N	●	11.0						
KDZ1110X3.0S120N	●	11.1						
KDZ1120X3.0S120N	●	11.2	0 -0.018	51	52	12	100	fig.1
KDZ1130X3.0S120N	●	11.3						
KDZ1140X3.0S120N	●	11.4						
KDZ1150X3.0S120N	●	11.5						
KDZ1160X3.0S120N	●	11.6	0 -0.018	53	54	12	100	fig.1
KDZ1170X3.0S120N	●	11.7						
KDZ1180X3.0S120N	●	11.8						
KDZ1190X3.0S120N	●	11.9						
KDZ1200X3.0S120N	●	12.0	0 -0.018	54	54	12	100	fig.1

● : Available

The standard drilling depth is 2.0 D (2.0 x DC).
Pecking is recommended when Drilling Depth is 2D or over

KDZ-HP Short



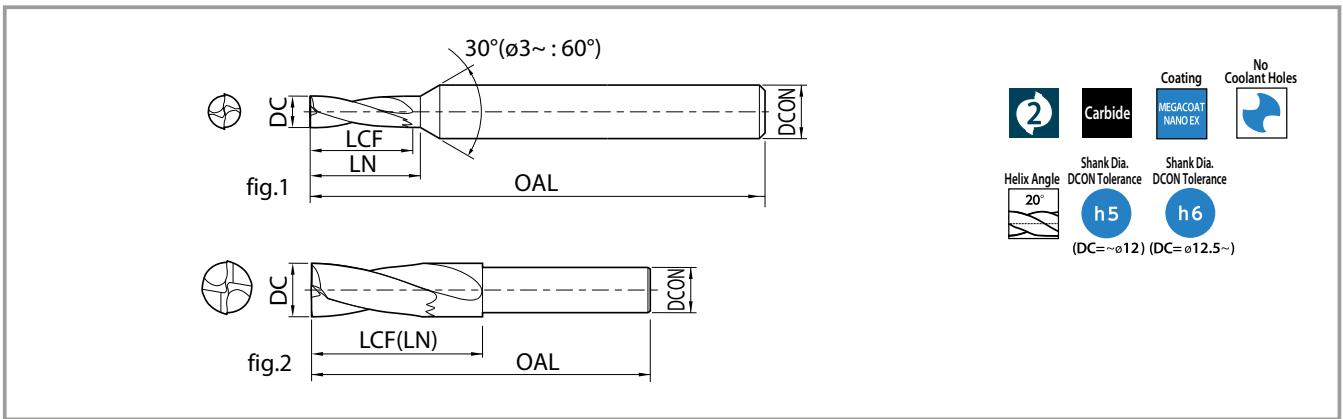
Description	Availability	Dimension (mm)						Shape
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL	
KDZ0100X1.5S040N-HP	●	1.0	0 -0.010	3.5	4.3	4	50	fig.1
KDZ0110X1.5S040N-HP	●	1.1	0 -0.010	3.9	4.7	4	50	fig.1
KDZ0120X1.5S040N-HP	●	1.2	0 -0.010	4.3	5.1	4	50	fig.1
KDZ0130X1.5S040N-HP	●	1.3	0 -0.010	4.7	5.5	4	50	fig.1
KDZ0140X1.5S040N-HP	●	1.4	0 -0.010	5.1	5.9	4	50	fig.1
KDZ0150X1.5S040N-HP	●	1.5	0 -0.010	5.5	6.3	4	50	fig.1
KDZ0160X1.5S040N-HP	●	1.6	0 -0.010	5.7	6.5	4	50	fig.1
KDZ0170X1.5S040N-HP	●	1.7	0 -0.010	5.9	6.7	4	50	fig.1
KDZ0180X1.5S040N-HP	●	1.8	0 -0.010	6.1	6.9	4	50	fig.1
KDZ0190X1.5S040N-HP	●	1.9	0 -0.010	6.3	7.1	4	50	fig.1
KDZ0200X1.5S040N-HP	●	2.0	0 -0.010	6.5	7.3	4	50	fig.1
KDZ0210X1.5S040N-HP	●	2.1	0 -0.010	6.9	7.7	4	50	fig.1
KDZ0220X1.5S040N-HP	●	2.2	0 -0.010	7.3	8.1	4	50	fig.1
KDZ0230X1.5S040N-HP	●	2.3	0 -0.010	7.7	8.5	4	50	fig.1
KDZ0240X1.5S040N-HP	●	2.4	0 -0.010	8.1	8.9	4	50	fig.1
KDZ0250X1.5S040N-HP	●	2.5	0 -0.010	8.5	9.3	4	50	fig.1
KDZ0260X1.5S040N-HP	●	2.6	0 -0.010	8.8	9.5	4	50	fig.1
KDZ0270X1.5S040N-HP	●	2.7	0 -0.010	9.1	9.8	4	50	fig.1
KDZ0280X1.5S040N-HP	●	2.8	0 -0.010	9.3	10.0	4	50	fig.1
KDZ0290X1.5S040N-HP	●	2.9	0 -0.010	9.5	10.3	4	50	fig.1
KDZ0300X1.5S060N-HP	●	3.0	0 -0.010	9	10	6	60	fig.1
KDZ0310X1.5S060N-HP	●	3.1	0 -0.012	10	11	6	60	fig.1
KDZ0320X1.5S060N-HP	●	3.2						
KDZ0330X1.5S060N-HP	●	3.3						
KDZ0340X1.5S060N-HP	●	3.4	0 -0.012	11	12	6	60	fig.1
KDZ0350X1.5S060N-HP	●	3.5						
KDZ0360X1.5S060N-HP	●	3.6						
KDZ0370X1.5S060N-HP	●	3.7	0 -0.012	12	13	6	60	fig.1
KDZ0380X1.5S060N-HP	●	3.8						
KDZ0390X1.5S060N-HP	●	3.9						
KDZ0400X1.5S060N-HP	●	4.0	0 -0.012	13	14	6	60	fig.1
KDZ0410X1.5S060N-HP	●	4.1						
KDZ0420X1.5S060N-HP	●	4.2						
KDZ0430X1.5S060N-HP	●	4.3						

Description	Availability	Dimension (mm)						Shape
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL	
KDZ0440X1.5S060N-HP	●	4.4	0 -0.012	14	15	6	60	fig.1
KDZ0450X1.5S060N-HP	●	4.5						
KDZ0460X1.5S060N-HP	●	4.6						
KDZ0470X1.5S060N-HP	●	4.7	0 -0.012	15	16	6	60	fig.1
KDZ0480X1.5S060N-HP	●	4.8						
KDZ0490X1.5S060N-HP	●	4.9						
KDZ0500X1.5S060N-HP	●	5.0	0 -0.012	16	17	6	60	fig.1
KDZ0510X1.5S060N-HP	●	5.1						
KDZ0520X1.5S060N-HP	●	5.2						
KDZ0530X1.5S060N-HP	●	5.3	0 -0.012	17	18	6	60	fig.1
KDZ0540X1.5S060N-HP	●	5.4						
KDZ0550X1.5S060N-HP	●	5.5						
KDZ0560X1.5S060N-HP	●	5.6	0 -0.012	18	19	6	60	fig.1
KDZ0570X1.5S060N-HP	●	5.7						
KDZ0580X1.5S060N-HP	●	5.8						
KDZ0590X1.5S060N-HP	●	5.9	0 -0.012	19	21	6	60	fig.1
KDZ0600X1.5S060N-HP	●	6.0						
KDZ0610X1.5S080N-HP	●	6.1						
KDZ0620X1.5S080N-HP	●	6.2	0 -0.015	19	21	8	70	fig.1
KDZ0630X1.5S080N-HP	●	6.3						
KDZ0640X1.5S080N-HP	●	6.4						
KDZ0650X1.5S080N-HP	●	6.5	0 -0.015	20	22	8	70	fig.1
KDZ0660X1.5S080N-HP	●	6.6						
KDZ0670X1.5S080N-HP	●	6.7						
KDZ0680X1.5S080N-HP	●	6.8	0 -0.015	21	23	8	70	fig.1
KDZ0690X1.5S080N-HP	●	6.9						
KDZ0700X1.5S080N-HP	●	7.0						
KDZ0710X1.5S080N-HP	●	7.1	0 -0.015	22	24	8	70	fig.1
KDZ0720X1.5S080N-HP	●	7.2						
KDZ0730X1.5S080N-HP	●	7.3						
KDZ0740X1.5S080N-HP	●	7.4	0 -0.015	23	25	8	70	fig.1
KDZ0750X1.5S080N-HP	●	7.5						

● : Available

The standard drilling depth is 1.5 D (1.5 x DC).

KDZ-HP Short



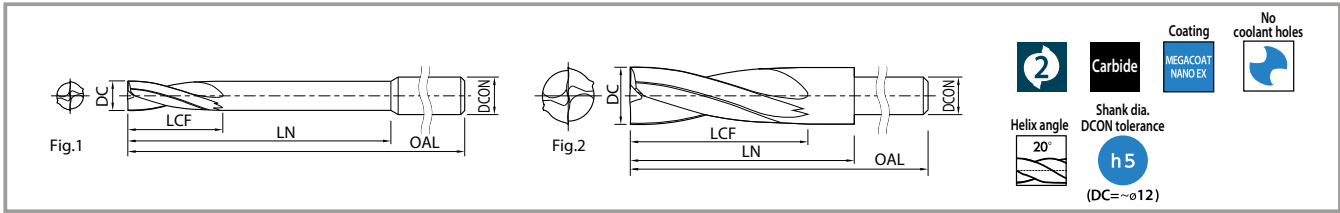
Description	Availability	Dimension (mm)						Shape
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL	
KDZ0760X1.5S080N-HP	●	7.6	0 -0.015	24	25	8	70	fig.1
KDZ0770X1.5S080N-HP	●	7.7						
KDZ0780X1.5S080N-HP	●	7.8						
KDZ0790X1.5S080N-HP	●	7.9						
KDZ0800X1.5S080N-HP	●	8.0	0 -0.015	25	27	8	70	fig.1
KDZ0810X1.5S100N-HP	●	8.1	0 -0.015	25	27	10	80	fig.1
KDZ0820X1.5S100N-HP	●	8.2						
KDZ0830X1.5S100N-HP	●	8.3	0 -0.015	26	28	10	80	fig.1
KDZ0840X1.5S100N-HP	●	8.4						
KDZ0850X1.5S100N-HP	●	8.5						
KDZ0860X1.5S100N-HP	●	8.6						
KDZ0870X1.5S100N-HP	●	8.7	0 -0.015	27	29	10	80	fig.1
KDZ0880X1.5S100N-HP	●	8.8	0 -0.015	28	30	10	80	fig.1
KDZ0890X1.5S100N-HP	●	8.9						
KDZ0900X1.5S100N-HP	●	9.0						
KDZ0910X1.5S100N-HP	●	9.1						
KDZ0920X1.5S100N-HP	●	9.2	0 -0.015	29	31	10	80	fig.1
KDZ0930X1.5S100N-HP	●	9.3						
KDZ0940X1.5S100N-HP	●	9.4						
KDZ0950X1.5S100N-HP	●	9.5						
KDZ0960X1.5S100N-HP	●	9.6	0 -0.015	30	32	10	80	fig.1
KDZ0970X1.5S100N-HP	●	9.7						
KDZ0980X1.5S100N-HP	●	9.8						
KDZ0990X1.5S100N-HP	●	9.9						
KDZ1000X1.5S100N-HP	●	10.0	0 -0.015	31	33	10	80	fig.1
KDZ1010X1.5S120N-HP	●	10.1	0 -0.018	31	33	12	100	fig.1
KDZ1020X1.5S120N-HP	●	10.2	0 -0.018	32	34	12	100	fig.1
KDZ1030X1.5S120N-HP	●	10.3						
KDZ1040X1.5S120N-HP	●	10.4						
KDZ1050X1.5S120N-HP	●	10.5						
KDZ1060X1.5S120N-HP	●	10.6	0 -0.018	33	35	12	100	fig.1
KDZ1070X1.5S120N-HP	●	10.7						
KDZ1080X1.5S120N-HP	●	10.8						

The standard drilling depth is 1.5 D (1.5 x DC).

Description	Availability	Dimension (mm)						Shape
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL	
KDZ1090X1.5S120N-HP	●	10.9	0 -0.018	34	36	12	100	fig.1
KDZ1100X1.5S120N-HP	●	11.0						
KDZ1110X1.5S120N-HP	●	11.1						
KDZ1120X1.5S120N-HP	●	11.2						
KDZ1130X1.5S120N-HP	●	11.3	0 -0.018	35	37	12	100	fig.1
KDZ1140X1.5S120N-HP	●	11.4	0 -0.018	36	38	12	100	fig.1
KDZ1150X1.5S120N-HP	●	11.5						
KDZ1160X1.5S120N-HP	●	11.6						
KDZ1170X1.5S120N-HP	●	11.7						
KDZ1180X1.5S120N-HP	●	11.8	0 -0.018	37	39	12	100	fig.1
KDZ1190X1.5S120N-HP	●	11.9						
KDZ1200X1.5S120N-HP	●	12.0						
KDZ1250X1.5S120N-HP	●	12.5						
KDZ1300X1.5S120N-HP	●	13.0						
KDZ1350X1.5S120N-HP	●	13.5						
KDZ1400X1.5S120N-HP	●	14.0						
KDZ1450X1.5S120N-HP	●	14.5	0 -0.018	47	47	12	115	fig.2
KDZ1500X1.5S120N-HP	●	15.0						
KDZ1550X1.5S120N-HP	●	15.5						
KDZ1600X1.5S160N-HP	●	16.0						
KDZ1650X1.5S160N-HP	●	16.5	0 -0.018	53	53	16	115	fig.2
KDZ1700X1.5S160N-HP	●	17.0						
KDZ1750X1.5S160N-HP	●	17.5						
KDZ1800X1.5S160N-HP	●	18.0						
KDZ1850X1.5S160N-HP	●	18.5	0 -0.021	59	59	16	125	fig.2
KDZ1900X1.5S160N-HP	●	19.0						
KDZ1950X1.5S160N-HP	●	19.5						
KDZ2000X1.5S200N-HP	●	20.0						

●: Available

KDZ-HP Short (Long shank)



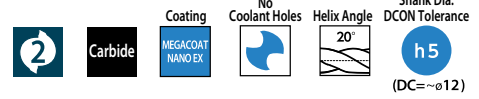
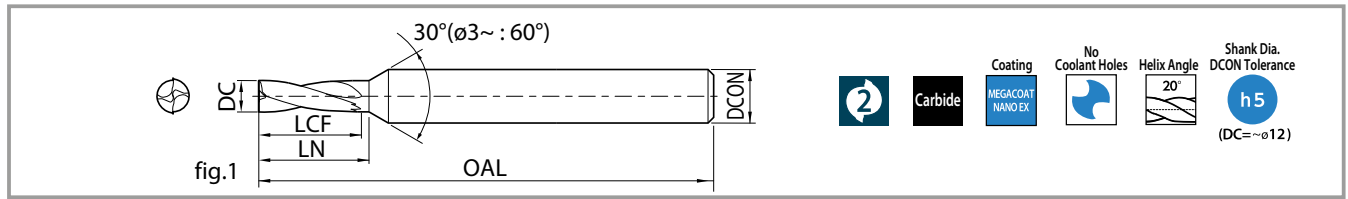
Description	Availability	Dimension (mm)						Shape
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL	
KDZ0300X1.5S060N-HPL	●	3.0	0 -0.010	9.0	30	6	100	fig.1
KDZ0310X1.5S060N-HPL	MTO	3.1	0 -0.012	10	31	6	100	fig.1
KDZ0320X1.5S060N-HPL	MTO	3.2			32			
KDZ0330X1.5S060N-HPL	MTO	3.3			33			
KDZ0340X1.5S060N-HPL	MTO	3.4	0 -0.012	11	34	6	100	fig.1
KDZ0350X1.5S060N-HPL	●	3.5			35			
KDZ0360X1.5S060N-HPL	MTO	3.6			36			
KDZ0370X1.5S060N-HPL	MTO	3.7	0 -0.012	12	37	6	100	fig.1
KDZ0380X1.5S060N-HPL	MTO	3.8			38			
KDZ0390X1.5S060N-HPL	MTO	3.9			39			
KDZ0400X1.5S060N-HPL	●	4.0	0 -0.012	13	40	6	100	fig.1
KDZ0410X1.5S060N-HPL	MTO	4.1			41			
KDZ0420X1.5S060N-HPL	MTO	4.2			42			
KDZ0430X1.5S060N-HPL	MTO	4.3	0 -0.012	14	43	6	100	fig.1
KDZ0440X1.5S060N-HPL	MTO	4.4			44			
KDZ0450X1.5S060N-HPL	●	4.5			45			
KDZ0460X1.5S060N-HPL	MTO	4.6	0 -0.012	15	46	6	100	fig.1
KDZ0470X1.5S060N-HPL	MTO	4.7			47			
KDZ0480X1.5S060N-HPL	MTO	4.8			48			
KDZ0490X1.5S060N-HPL	MTO	4.9	0 -0.012	16	49	6	110	fig.1
KDZ0500X1.5S060N-HPL	●	5.0			50			
KDZ0510X1.5S060N-HPL	MTO	5.1			51			
KDZ0520X1.5S060N-HPL	MTO	5.2	0 -0.012	17	52	6	110	fig.1
KDZ0530X1.5S060N-HPL	MTO	5.3			53			
KDZ0540X1.5S060N-HPL	MTO	5.4			54			
KDZ0550X1.5S060N-HPL	●	5.5	0 -0.012	18	55	6	110	fig.1
KDZ0560X1.5S060N-HPL	MTO	5.6			56			
KDZ0570X1.5S060N-HPL	MTO	5.7			57			
KDZ0580X1.5S060N-HPL	MTO	5.8	0 -0.012	19	58	6	110	fig.1
KDZ0590X1.5S060N-HPL	MTO	5.9			59			
KDZ0600X1.5S060N-HPL	●	6.0			60			
KDZ0610X1.5S060N-HPL	MTO	6.1	0 -0.015	20	61	6	120	fig.2
KDZ0620X1.5S060N-HPL	MTO	6.2			62			
KDZ0630X1.5S060N-HPL	MTO	6.3			63			
KDZ0640X1.5S060N-HPL	MTO	6.4	0 -0.015	21	64	6	120	fig.2
KDZ0650X1.5S060N-HPL	●	6.5			65			
KDZ0660X1.5S060N-HPL	MTO	6.6			66			
KDZ0670X1.5S060N-HPL	MTO	6.7	0 -0.015	22	67	6	120	fig.2
KDZ0680X1.5S060N-HPL	MTO	6.8			68			
KDZ0690X1.5S060N-HPL	MTO	6.9			69			
KDZ0700X1.5S060N-HPL	●	7.0	0 -0.015	23	70	6	120	fig.2
KDZ0710X1.5S060N-HPL	MTO	7.1			71			
KDZ0720X1.5S060N-HPL	MTO	7.2			72			
KDZ0730X1.5S060N-HPL	MTO	7.3	0 -0.015	24	73	6	120	fig.2
KDZ0740X1.5S060N-HPL	MTO	7.4			74			
KDZ0750X1.5S060N-HPL	●	7.5			75			

Description	Availability	Dimension (mm)						Shape			
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL				
KDZ0760X1.5S060N-HPL	MTO	7.6	0 -0.015	24	31	6	120	fig.2			
KDZ0770X1.5S060N-HPL	MTO	7.7									
KDZ0780X1.5S060N-HPL	MTO	7.8									
KDZ0790X1.5S060N-HPL	MTO	7.9									
KDZ0800X1.5S080N-HPL	●	8.0	0 -0.015	25	80	8	130	fig.1			
KDZ0810X1.5S080N-HPL	MTO	8.1			31.5			fig.2			
KDZ0820X1.5S080N-HPL	MTO	8.2			0 -0.015			26	31.5	8	130
KDZ0830X1.5S080N-HPL	MTO	8.3	32								
KDZ0840X1.5S080N-HPL	MTO	8.4	32.5								
KDZ0850X1.5S080N-HPL	●	8.5	0 -0.015	27	32	8	130	fig.2			
KDZ0860X1.5S080N-HPL	MTO	8.6			32						
KDZ0870X1.5S080N-HPL	MTO	8.7			32.5						
KDZ0880X1.5S080N-HPL	MTO	8.8	0 -0.015	28	32.5	8	130	fig.2			
KDZ0890X1.5S080N-HPL	MTO	8.9			32.5						
KDZ0900X1.5S080N-HPL	●	9.0			32.5						
KDZ0910X1.5S080N-HPL	MTO	9.1	0 -0.015	29	32.5	8	130	fig.2			
KDZ0920X1.5S080N-HPL	MTO	9.2									
KDZ0930X1.5S080N-HPL	MTO	9.3									
KDZ0940X1.5S080N-HPL	MTO	9.4									
KDZ0950X1.5S080N-HPL	●	9.5	0 -0.015	30	33.5	8	130	fig.2			
KDZ0960X1.5S080N-HPL	MTO	9.6									
KDZ0970X1.5S080N-HPL	MTO	9.7									
KDZ0980X1.5S080N-HPL	MTO	9.8	0 -0.015	31	34.5	8	130	fig.2			
KDZ0990X1.5S080N-HPL	MTO	9.9							100	10	150
KDZ1000X1.5S100N-HPL	●	10.0							100		
KDZ1010X1.5S100N-HPL	MTO	10.1	0 -0.018	32	35.5	10	150	fig.2			
KDZ1020X1.5S100N-HPL	MTO	10.2			35.5						
KDZ1030X1.5S100N-HPL	MTO	10.3			36						
KDZ1040X1.5S100N-HPL	MTO	10.4	0 -0.018	33	36.5	10	150	fig.2			
KDZ1050X1.5S100N-HPL	●	10.5									
KDZ1060X1.5S100N-HPL	MTO	10.6									
KDZ1070X1.5S100N-HPL	MTO	10.7	0 -0.018	34	37.5	10	150	fig.2			
KDZ1080X1.5S100N-HPL	MTO	10.8									
KDZ1090X1.5S100N-HPL	MTO	10.9									
KDZ1100X1.5S100N-HPL	●	11.0	0 -0.018	35	38.5	10	150	fig.2			
KDZ1110X1.5S100N-HPL	MTO	11.1									
KDZ1120X1.5S100N-HPL	MTO	11.2									
KDZ1130X1.5S100N-HPL	MTO	11.3	0 -0.018	36	39.5	10	150	fig.2			
KDZ1140X1.5S100N-HPL	MTO	11.4									
KDZ1150X1.5S100N-HPL	●	11.5									
KDZ1160X1.5S100N-HPL	MTO	11.6	0 -0.018	37	120	12	170	fig.1			
KDZ1170X1.5S100N-HPL	MTO	11.7									
KDZ1180X1.5S100N-HPL	MTO	11.8									
KDZ1190X1.5S100N-HPL	MTO	11.9									
KDZ1200X1.5S120N-HPL	●	12.0	0 -0.018	37	120	12	170	fig.1			

● Available MTO: Made to order

The standard drilling depth is 1.0 D (1.0 x DC).

KDZ-HP Regular



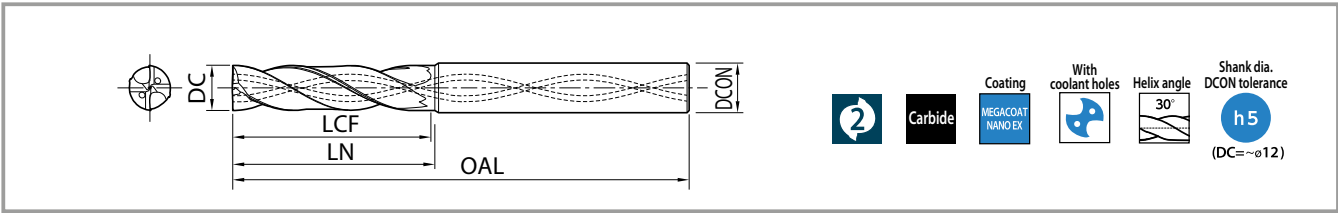
Description	Availability	Dimension (mm)						Shape
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL	
KDZ0300X3.0S060N-HP	●	3.0	0 -0.010	14	15	6	60	fig.1
KDZ0310X3.0S060N-HP	●	3.1	0 -0.012	14	15	6	60	fig.1
KDZ0320X3.0S060N-HP	●	3.2						
KDZ0330X3.0S060N-HP	●	3.3	0 -0.012	15	16	6	60	fig.1
KDZ0340X3.0S060N-HP	●	3.4						
KDZ0350X3.0S060N-HP	●	3.5	0 -0.012	17	18	6	60	fig.1
KDZ0360X3.0S060N-HP	●	3.6						
KDZ0370X3.0S060N-HP	●	3.7						
KDZ0380X3.0S060N-HP	●	3.8						
KDZ0390X3.0S060N-HP	●	3.9						
KDZ0400X3.0S060N-HP	●	4.0						
KDZ0410X3.0S060N-HP	●	4.1	0 -0.012	19	20	6	60	fig.1
KDZ0420X3.0S060N-HP	●	4.2						
KDZ0430X3.0S060N-HP	●	4.3	0 -0.012	20	21	6	60	fig.1
KDZ0440X3.0S060N-HP	●	4.4						
KDZ0450X3.0S060N-HP	●	4.5	0 -0.012	21	22	6	60	fig.1
KDZ0460X3.0S060N-HP	●	4.6						
KDZ0470X3.0S060N-HP	●	4.7						
KDZ0480X3.0S060N-HP	●	4.8						
KDZ0490X3.0S060N-HP	●	4.9						
KDZ0500X3.0S060N-HP	●	5.0						
KDZ0510X3.0S060N-HP	●	5.1	0 -0.012	23	24	6	60	fig.1
KDZ0520X3.0S060N-HP	●	5.2						
KDZ0530X3.0S060N-HP	●	5.3	0 -0.012	24	25	6	60	fig.1
KDZ0540X3.0S060N-HP	●	5.4						
KDZ0550X3.0S060N-HP	●	5.5	0 -0.012	25	26	6	60	fig.1
KDZ0560X3.0S060N-HP	●	5.6						
KDZ0570X3.0S060N-HP	●	5.7	0 -0.012	26	27	6	60	fig.1
KDZ0580X3.0S060N-HP	●	5.8						
KDZ0590X3.0S060N-HP	●	5.9	0 -0.012	28	(28)	6	60	fig.1
KDZ0600X3.0S060N-HP	●	6.0						
KDZ0610X3.0S080N-HP	●	6.1	0 -0.015	28	29	8	70	fig.1
KDZ0620X3.0S080N-HP	●	6.2						
KDZ0630X3.0S080N-HP	●	6.3						
KDZ0640X3.0S080N-HP	●	6.4						
KDZ0650X3.0S080N-HP	●	6.5	0 -0.015	30	31	8	70	fig.1
KDZ0660X3.0S080N-HP	●	6.6						
KDZ0670X3.0S080N-HP	●	6.7						
KDZ0680X3.0S080N-HP	●	6.8	0 -0.015	31	32	8	70	fig.1
KDZ0690X3.0S080N-HP	●	6.9						
KDZ0700X3.0S080N-HP	●	7.0	0 -0.015	32	33	8	70	fig.1
KDZ0710X3.0S080N-HP	●	7.1						
KDZ0720X3.0S080N-HP	●	7.2						
KDZ0730X3.0S080N-HP	●	7.3						
KDZ0740X3.0S080N-HP	●	7.4						

Description	Availability	Dimension (mm)						Shape
		DC	Outside dia. Tolerance	LCF	LN	DCON	OAL	
KDZ0750X3.0S080N-HP	●	7.5	0 -0.015	34	35	8	70	fig.1
KDZ0760X3.0S080N-HP	●	7.6	0 -0.015	34	35	8	70	fig.1
KDZ0770X3.0S080N-HP	●	7.7						
KDZ0780X3.0S080N-HP	●	7.8						
KDZ0790X3.0S080N-HP	●	7.9						
KDZ0800X3.0S080N-HP	●	8.0	0 -0.015	36	(36)	8	70	fig.1
KDZ0810X3.0S100N-HP	●	8.1	0 -0.015	36	37	10	80	fig.1
KDZ0820X3.0S100N-HP	●	8.2						
KDZ0830X3.0S100N-HP	●	8.3						
KDZ0840X3.0S100N-HP	●	8.4						
KDZ0850X3.0S100N-HP	●	8.5	0 -0.015	38	39	10	80	fig.1
KDZ0860X3.0S100N-HP	●	8.6						
KDZ0870X3.0S100N-HP	●	8.7						
KDZ0880X3.0S100N-HP	●	8.8						
KDZ0890X3.0S100N-HP	●	8.9	0 -0.015	39	40	10	80	fig.1
KDZ0900X3.0S100N-HP	●	9.0						
KDZ0910X3.0S100N-HP	●	9.1	0 -0.015	40	41	10	80	fig.1
KDZ0920X3.0S100N-HP	●	9.2						
KDZ0930X3.0S100N-HP	●	9.3						
KDZ0940X3.0S100N-HP	●	9.4						
KDZ0950X3.0S100N-HP	●	9.5	0 -0.015	42	43	10	80	fig.1
KDZ0960X3.0S100N-HP	●	9.6						
KDZ0970X3.0S100N-HP	●	9.7						
KDZ0980X3.0S100N-HP	●	9.8						
KDZ0990X3.0S100N-HP	●	9.9	0 -0.015	45	(45)	10	80	fig.1
KDZ1000X3.0S100N-HP	●	10.0						
KDZ1010X3.0S120N-HP	●	10.1	0 -0.018	45	46	12	100	fig.1
KDZ1020X3.0S120N-HP	●	10.2	0 -0.018	46	47	12	100	fig.1
KDZ1030X3.0S120N-HP	●	10.3						
KDZ1040X3.0S120N-HP	●	10.4						
KDZ1050X3.0S120N-HP	●	10.5						
KDZ1060X3.0S120N-HP	●	10.6	0 -0.018	47	48	12	100	fig.1
KDZ1070X3.0S120N-HP	●	10.7						
KDZ1080X3.0S120N-HP	●	10.8						
KDZ1090X3.0S120N-HP	●	10.9						
KDZ1100X3.0S120N-HP	●	11.0	0 -0.018	51	52	12	100	fig.1
KDZ1110X3.0S120N-HP	●	11.1						
KDZ1120X3.0S120N-HP	●	11.2						
KDZ1130X3.0S120N-HP	●	11.3						
KDZ1140X3.0S120N-HP	●	11.4	0 -0.018	53	54	12	100	fig.1
KDZ1150X3.0S120N-HP	●	11.5						
KDZ1160X3.0S120N-HP	●	11.6						
KDZ1170X3.0S120N-HP	●	11.7						
KDZ1180X3.0S120N-HP	●	11.8						
KDZ1190X3.0S120N-HP	●	11.9						
KDZ1200X3.0S120N-HP	●	12.0	0 -0.018	54	(54)	12	100	fig.1

●: Available

The standard drilling depth is 2.0 D (2.0 x DC).
Pecking is recommended when Drilling Depth is 2D or over

KDZ-HP Regular (with coolant hole) Type C



Description	Availability	Dimension (mm)					
		DC	Outside Dia. Tolerance	LCF	LN	DCON	OAL
KDZ0300X3.0S030C-HP	●	3.0	0 -0.010	13.5	15.5	3	68
KDZ0310X3.0S040C-HP	●	3.1		14.0	16.0	4	72
KDZ0320X3.0S040C-HP	●	3.2		14.4	16.4		
KDZ0330X3.0S040C-HP	●	3.3		14.9	16.9		
KDZ0340X3.0S040C-HP	●	3.4		15.3	17.3		
KDZ0350X3.0S040C-HP	●	3.5		15.8	17.8		
KDZ0360X3.0S040C-HP	●	3.6		16.2	18.2		
KDZ0370X3.0S040C-HP	●	3.7		16.7	18.7		
KDZ0380X3.0S040C-HP	●	3.8		17.1	19.1		
KDZ0390X3.0S040C-HP	●	3.9		17.6	19.6		
KDZ0400X3.0S040C-HP	●	4.0		18.0	20.0		
KDZ0410X3.0S050C-HP	●	4.1		18.5	20.5	5	80
KDZ0420X3.0S050C-HP	●	4.2	18.9	20.9			
KDZ0430X3.0S050C-HP	●	4.3	19.4	21.4			
KDZ0440X3.0S050C-HP	●	4.4	19.8	21.8			
KDZ0450X3.0S050C-HP	●	4.5	20.3	22.3			
KDZ0460X3.0S050C-HP	●	4.6	20.7	22.7	5		
KDZ0470X3.0S050C-HP	●	4.7	21.2	23.2			
KDZ0480X3.0S050C-HP	●	4.8	21.6	23.6			
KDZ0490X3.0S050C-HP	●	4.9	22.1	24.1			
KDZ0500X3.0S050C-HP	●	5.0	22.5	24.5			
KDZ0510X3.0S060C-HP	●	5.1	23.0	25.0		6	82
KDZ0520X3.0S060C-HP	●	5.2	23.4	25.4			
KDZ0530X3.0S060C-HP	●	5.3	23.9	25.9			
KDZ0540X3.0S060C-HP	●	5.4	24.3	26.3			
KDZ0550X3.0S060C-HP	●	5.5	24.8	26.8			
KDZ0560X3.0S060C-HP	●	5.6	25.2	27.2	6		
KDZ0570X3.0S060C-HP	●	5.7	25.7	27.7			
KDZ0580X3.0S060C-HP	●	5.8	26.1	28.1			
KDZ0590X3.0S060C-HP	●	5.9	26.6	28.6			
KDZ0600X3.0S060C-HP	●	6.0	27.0	29.0			
KDZ0610X3.0S070C-HP	●	6.1	27.5	29.5		7	88
KDZ0620X3.0S070C-HP	●	6.2	27.9	29.9			
KDZ0630X3.0S070C-HP	●	6.3	28.4	30.4			
KDZ0640X3.0S070C-HP	●	6.4	28.8	30.8			
KDZ0650X3.0S070C-HP	●	6.5	29.3	31.3			
KDZ0660X3.0S070C-HP	●	6.6	29.7	31.7	7		
KDZ0670X3.0S070C-HP	●	6.7	30.2	32.2			
KDZ0680X3.0S070C-HP	●	6.8	30.6	32.6			
KDZ0690X3.0S070C-HP	●	6.9	31.1	33.1			
KDZ0700X3.0S070C-HP	●	7.0	31.5	33.5			
KDZ0710X3.0S080C-HP	●	7.1	32.0	34.0		8	94
KDZ0720X3.0S080C-HP	●	7.2	32.4	34.4			
KDZ0730X3.0S080C-HP	●	7.3	32.9	34.9			
KDZ0740X3.0S080C-HP	●	7.4	33.3	35.3			
KDZ0750X3.0S080C-HP	●	7.5	33.8	35.8			

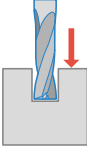
Description	Availability	Dimension (mm)					
		DC	Outside Dia. Tolerance	LCF	LN	DCON	OAL
KDZ0760X3.0S080C-HP	●	7.6	0 -0.015	34.2	36.2	8	94
KDZ0770X3.0S080C-HP	●	7.7		34.7	36.7		
KDZ0780X3.0S080C-HP	●	7.8		35.1	37.1		
KDZ0790X3.0S080C-HP	●	7.9		35.6	37.6		
KDZ0800X3.0S080C-HP	●	8.0		36.0	38.0		
KDZ0810X3.0S090C-HP	●	8.1		36.5	38.5		
KDZ0820X3.0S090C-HP	●	8.2	36.9	38.9			
KDZ0830X3.0S090C-HP	●	8.3	37.4	39.4			
KDZ0840X3.0S090C-HP	●	8.4	37.8	39.8			
KDZ0850X3.0S090C-HP	●	8.5	38.3	40.3			
KDZ0860X3.0S090C-HP	●	8.6	38.7	40.7	9	100	
KDZ0870X3.0S090C-HP	●	8.7	39.2	41.2			
KDZ0880X3.0S090C-HP	●	8.8	39.6	41.6			
KDZ0890X3.0S090C-HP	●	8.9	40.1	42.1			
KDZ0900X3.0S090C-HP	●	9.0	40.5	42.5			
KDZ0910X3.0S100C-HP	●	9.1	41.0	43.0			10
KDZ0920X3.0S100C-HP	●	9.2	41.4	43.4			
KDZ0930X3.0S100C-HP	●	9.3	41.9	43.9			
KDZ0940X3.0S100C-HP	●	9.4	42.3	44.3			
KDZ0950X3.0S100C-HP	●	9.5	42.8	44.8			
KDZ0960X3.0S100C-HP	●	9.6	43.2	45.2	10	106	
KDZ0970X3.0S100C-HP	●	9.7	43.7	45.7			
KDZ0980X3.0S100C-HP	●	9.8	44.1	46.1			
KDZ0990X3.0S100C-HP	●	9.9	44.6	46.6			
KDZ1000X3.0S100C-HP	●	10.0	45.0	47.0			
KDZ1010X3.0S110C-HP	●	10.1	45.5	47.5			11
KDZ1020X3.0S110C-HP	●	10.2	45.9	47.9			
KDZ1030X3.0S110C-HP	●	10.3	46.4	48.4			
KDZ1040X3.0S110C-HP	●	10.4	46.8	48.8			
KDZ1050X3.0S110C-HP	●	10.5	47.3	49.3			
KDZ1060X3.0S110C-HP	●	10.6	47.7	49.7	11	116	
KDZ1070X3.0S110C-HP	●	10.7	48.2	50.2			
KDZ1080X3.0S110C-HP	●	10.8	48.6	50.6			
KDZ1090X3.0S110C-HP	●	10.9	49.1	51.1			
KDZ1100X3.0S110C-HP	●	11.0	49.5	51.5			
KDZ1110X3.0S120C-HP	●	11.1	50.0	52.0			12
KDZ1120X3.0S120C-HP	●	11.2	50.4	52.4			
KDZ1130X3.0S120C-HP	●	11.3	50.9	52.9			
KDZ1140X3.0S120C-HP	●	11.4	51.3	53.3			
KDZ1150X3.0S120C-HP	●	11.5	51.8	53.8			
KDZ1160X3.0S120C-HP	●	11.6	52.2	54.2	12	122	
KDZ1170X3.0S120C-HP	●	11.7	52.7	54.7			
KDZ1180X3.0S120C-HP	●	11.8	53.1	55.1			
KDZ1190X3.0S120C-HP	●	11.9	53.6	55.6			
KDZ1200X3.0S120C-HP	●	12.0	54.0	56.0			

● Available

The standard drilling depth is 2.0 D (2.0 x DC).
Pecking is recommended when drilling depth is 2D or over

Recommended cutting conditions

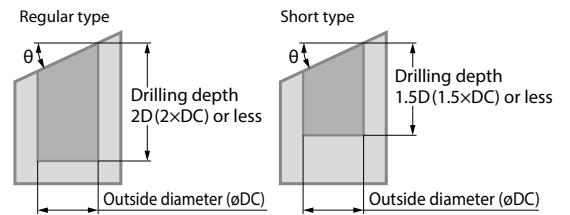
KDZ

Workpiece	Application	Outside diameter DC (mm)	ø1	ø2	ø3	ø4	ø5	ø6	ø8	ø10	ø12
Structural steel Carbon steel	 Plunging	Spindle revolution (min ⁻¹)	19,500	11,200	8,300	6,200	5,000	4,200	3,200	2,500	2,100
		Feed rate (mm/min)	300	380	520	520	520	520	520	520	450
Alloy steel		Spindle revolution (min ⁻¹)	19,000	10,000	7,200	5,400	4,400	3,600	2,700	2,200	1,800
		Feed rate (mm/min)	300	320	450	450	450	450	450	400	400
Pre-hardened steel (30~45HRC)		Spindle revolution (min ⁻¹)	16,000	8,000	3,900	2,900	2,300	1,900	1,500	1,200	1,000
		Feed rate (mm/min)	210	210	210	210	210	210	210	190	190
Nodular cast iron		Spindle revolution (min ⁻¹)	16,000	10,000	7,200	5,400	4,400	3,600	2,700	2,200	1,800
		Feed rate (mm/min)	200	300	390	390	390	390	390	340	340
Aluminum alloy		Spindle revolution (min ⁻¹)	20,000	20,000	17,800	13,100	10,500	8,900	6,700	5,400	4,500
		Feed rate (mm/min)	500	850	1,270	1,270	1,270	1,270	1,270	1,270	1,270
Aluminum alloy casting		Spindle revolution (min ⁻¹)	20,000	20,000	13,100	10,000	8,000	6,700	5,000	4,000	3,400
		Feed rate (mm/min)	450	750	820	820	820	820	820	820	820

Precautions

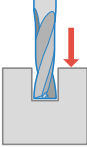
- This tool is specially designed for plunging and NOT recommended for milling
- Coolant is recommended
- Adjust ap to suit machine rigidity and overhang length
- Pecking is recommended when drilling depth is 2D or over
- Use chuck and machine with the highest rigidity possible
- Drilling stainless steel is not recommended
- Cutting condition modifications may be needed when cutting a slant surface, depending on the slant angle (Right Figure)

When workpiece slant is 30° or less, reduce the Feed rate by 50%
 When workpiece slant is 30° or more, reduce the revolution by 70% and the Feed rate by 30%



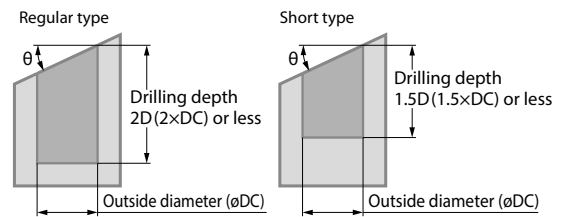
Recommended cutting conditions

KDZ-HP

Workpiece	Application	Outside diameter DC (mm)	DC																
			ø1	ø1.5	ø2	ø2.5	ø3	ø3.5	ø4	ø4.5	ø5	ø6	ø8	ø10	ø12	ø14	ø16	ø18	ø20
Structural steel Carbon steel		Spindle revolution (min ⁻¹)	20,700	13,800	11,150	9,200	9,100	7,800	6,800	6,100	5,500	4,600	3,500	2,800	2,300	1,800	1,600	1,400	1,300
		Feed rate (mm/min)	350	350	430	430	520	520	520	520	520	520	520	520	520	480	480	480	480
Alloy steel		Spindle revolution (min ⁻¹)	17,500	11,700	9,600	7,650	7,200	6,200	5,400	4,800	4,400	3,600	2,700	2,200	1,800	1,500	1,350	1,200	1,100
		Feed rate (mm/min)	290	290	380	380	450	450	450	450	450	450	450	450	450	420	420	420	420
Pre-hardened steel (30~45HRC)		Spindle revolution (min ⁻¹)	9,600	6,400	5,570	4,460	3,900	3,400	2,900	2,600	2,300	1,900	1,500	1,200	1,000	850	750	650	600
		Feed rate (mm/min)	120	120	170	170	210	210	210	210	210	210	210	210	210	200	200	200	200
Nodular cast iron		Spindle revolution (min ⁻¹)	15,900	10,600	10,360	8,290	7,200	6,200	5,400	4,800	4,400	3,600	2,700	2,200	1,800	1,550	1,350	1,200	1,100
		Feed rate (mm/min)	220	250	390	390	390	390	390	390	390	390	390	390	390	360	360	360	360
Aluminum alloy		Spindle revolution (min ⁻¹)	39,800	26,600	23,000	18,500	17,800	15,200	13,100	11,800	10,500	8,900	6,700	5,400	4,500	3,800	3,400	3,000	2,700
		Feed rate (mm/min)	900	1,000	1,270	1,270	1,270	1,270	1,270	1,270	1,270	1,270	1,270	1,270	1,270	1,270	1,270	1,270	1,270
Aluminum alloy casting		Spindle revolution (min ⁻¹)	29,000	19,200	17,500	14,000	13,100	11,500	10,000	8,800	8,000	6,700	5,000	4,000	3,400	2,900	2,500	2,200	2,000
		Feed rate (mm/min)	550	550	820	820	820	820	820	820	820	820	820	820	820	820	820	820	820

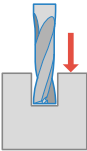
Precautions

- This tool is specially designed for plunging and NOT recommended for milling
- Coolant is recommended
- Adjust ap to suit machine rigidity and overhang length
- Pecking is recommended when drilling depth is 2D or over
- Use chuck and machine with the highest rigidity possible
- Drilling stainless steel is not recommended
- Cutting condition modifications may be needed when cutting a slant surface, depending on the slant angle (Right Figure)
- When workpiece slant is 30° or less, reduce the Feed rate by 50%
- When workpiece slant is 30° or more, reduce the revolution by 70% and the Feed rate by 30%



Recommended cutting conditions

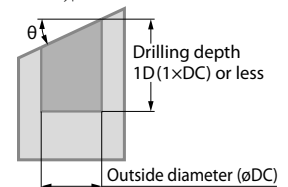
KDZ-HP short (Long shank)

Workpiece	Application	Outside diameter DC (mm)	ø3	ø3.5	ø4	ø4.5	ø5	ø6	ø8	ø10	ø12
Structural steel Carbon steel SS400, S45C	 Plunging	Spindle revolution (min ⁻¹)	10,600	9,100	8,000	7,100	6,400	5,300	4,000	3,200	2,700
		Feed rate (mm/min)	830	830	830	830	830	830	830	830	830
Alloy steel SCM, SNCM		Spindle revolution (min ⁻¹)	9,500	8,200	7,200	6,400	5,700	4,800	3,600	2,900	2,400
		Feed rate (mm/min)	630	630	630	630	630	630	630	630	630
Pre-hardened steel (30~45HRC)		Spindle revolution (min ⁻¹)	7,400	6,400	5,600	5,000	4,500	3,700	2,800	2,200	1,900
		Feed rate (mm/min)	365	365	365	365	365	365	365	365	365
Nodular cast iron FCD400		Spindle revolution (min ⁻¹)	9,600	8,200	7,200	6,400	5,700	4,800	3,600	2,900	2,400
		Feed rate (mm/min)	475	475	475	475	475	475	475	475	475
Aluminum alloy A7075		Spindle revolution (min ⁻¹)	12,700	10,900	9,600	8,500	7,600	6,400	4,800	3,800	3,200
		Feed rate (mm/min)	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050	1,050
Aluminum alloy Casting AC, ADC		Spindle revolution (min ⁻¹)	9,500	8,200	7,200	6,400	5,700	4,800	3,600	2,900	2,400
		Feed rate (mm/min)	675	675	675	675	675	675	675	675	675

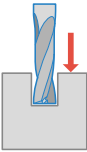
Precautions

- This tool is specially designed for plunging and NOT recommended for traversing
- Coolant is recommended
- Adjust ap to suit machine rigidity and overhang length
- Use chuck and machine with the highest rigidity possible
- Drilling stainless steel (SUS 304, SUS 316, etc.) is not recommended
- Cutting condition modifications may be needed when cutting a slant surface, depending on the slant angle (Right Figure)
When workpiece slant is 30° or less, reduce the Feed rate below 50%
When workpiece slant is over 30°, lower the revolution to 70% or less and the Feed rate to 30% or less

Short type



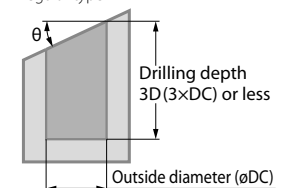
KDZ-HP (Type C)

Workpiece	Application	Outside diameter DC (mm)	ø3	ø4	ø5	ø6	ø8	ø10	ø12
Structural steel Carbon steel SS400, S45C	 Plunging	Spindle revolution (min ⁻¹)	10,600	7,950	6,350	5,300	3,980	3,180	2,650
		Feed rate (mm/min)	750	750	750	750	750	750	750
Alloy steel SCM, SNCM		Spindle revolution (min ⁻¹)	9,550	7,160	5,730	4,770	3,580	2,860	2,390
		Feed rate (mm/min)	700	680	630	600	600	600	600
Pre-hardened steel (30~45HRC)		Spindle revolution (min ⁻¹)	5,300	3,980	3,180	2,650	1,990	1,590	1,330
		Feed rate (mm/min)	300	300	300	300	300	280	280
Stainless Steel SUS304		Spindle revolution (min ⁻¹)	7,430	5,570	5,100	4,240	3,180	2,550	2,120
		Feed rate (mm/min)	400	400	400	500	500	500	500
Nodular cast iron FCD400		Spindle revolution (min ⁻¹)	9,550	7,160	5,730	4,770	3,580	2,860	2,390
		Feed rate (mm/min)	580	580	500	500	500	450	450
Aluminum alloy A7075		Spindle revolution (min ⁻¹)	18,000	13,500	10,800	9,000	6,800	5,400	4,500
		Feed rate (mm/min)	1,270	1,270	1,270	1,270	1,270	1,270	1,270
Aluminum alloy Casting AC, ADC	Spindle revolution (min ⁻¹)	13,100	10,000	8,000	6,700	5,000	4,000	3,400	
	Feed rate (mm/min)	900	900	850	850	850	850	850	

Precautions

- This tool is specially designed for plunging and NOT recommended for traversing
- Coolant is recommended
- Adjust ap to suit machine rigidity and overhang length
- Pecking is recommended when drilling depth is 2D or over
- Use chuck and machine with the highest rigidity possible
- Cutting condition modifications may be needed when cutting a slant surface, depending on the slant angle (Right Figure)
When workpiece slant is 30° or less, reduce the Feed rate below 50%
When workpiece slant is over 30°, lower the revolution to 70% or less and the Feed rate to 30% or less
- If there is insufficient chip evacuation at the specified drill depth, it is recommended to peck or change cutting conditions
- Pre-drilling is recommended if cutting is unstable
- Pre-drilling and pecking are recommended for stainless steel machining

Regular type



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KDA

Applicable to a wide range of machining applications

Type N

General purpose design without coolant holes.
Economical style for machining with external coolant.

Type C

Coolant-through design
Provides higher efficiency and stable machining with stainless steel etc.



Learn more about Kyocera's high efficiency modular drill

MagicDrill DRA

Excellent hole accuracy
with a low cutting force design

Optimal web thickness limits deflection
Fine chip breaking and smooth deep hole cutting
Easy insert replacement

Double margin type

High-precision insert
for steel machining

HQP

For difficult-to-cut materials
stainless steel machining

HQS

