

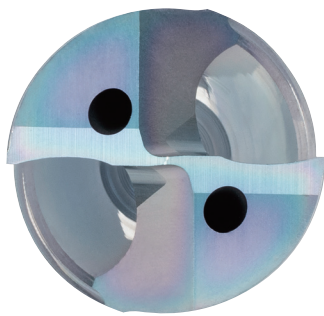
# 2ZDK-HP



Flat bottom drill for high precision machining in a wide range of applications

Stable machining in applications including counterboring and drilling in cylinder surfaces

Chisel edge with S-curve reduces shock during machining



With internal coolant  
2ZDK-HP-OH



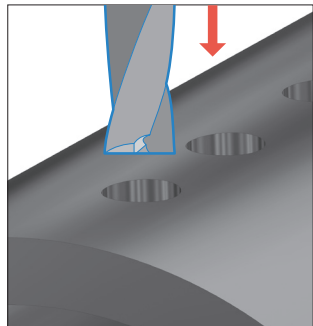
Flat drill

# 2ZDK-HP

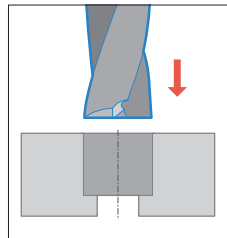
Next generation flat bottom drill. Stable machining in a wide range of applications including counterboring and drilling in cylinder surfaces. OH type with internal coolant for stainless steel machining

## SOLUTION

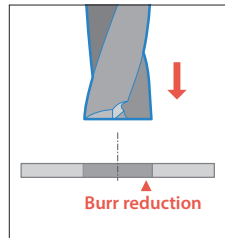
Great solution for a variety of machining applications



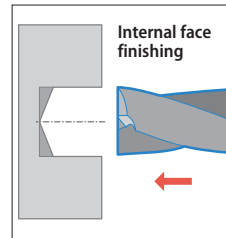
Drilling in cylinder and curved surfaces



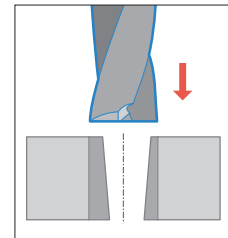
Hole counterboring



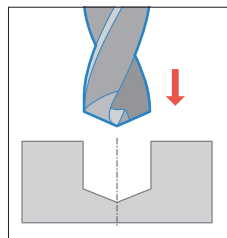
Plunging of thin plate



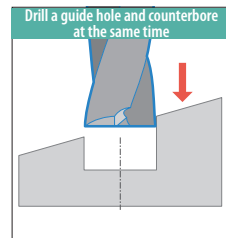
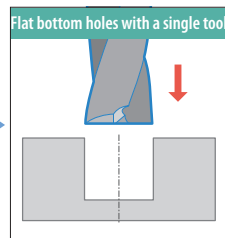
Internal face finishing



Hole expanding



Flat bottom finishing after drilling



Counterboring on slant surface/spotting for secondary process

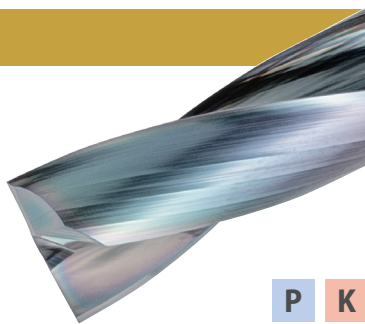
## Large Lineup

### Standard type

#### 2ZDK-HP

Economical drilling

Large lineup with  
2 drilling depths  
available



P K

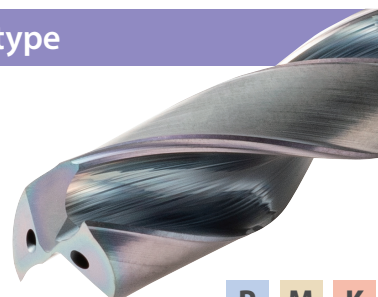
### Internal coolant type

#### 2ZDK-HP-OH

With oil holes (OH)

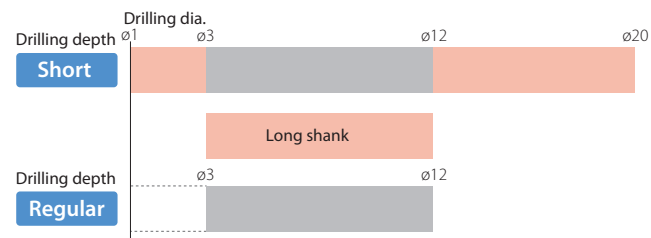
High efficiency and  
stable machining

For stainless steel ma-  
chining



P M K

## Lineup



## Lineup



## MEGACOAT NANO

High hardness and excellent oxidation resistance with a special multilayer nano coating  
Stable machining and long tool life

# 2ZDK-HP

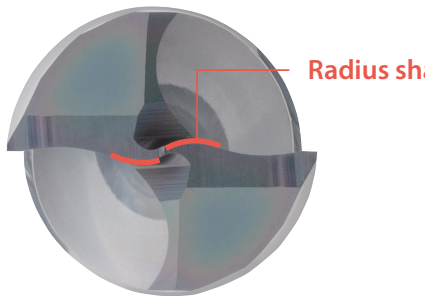
Large lineup with 2 drilling depths available



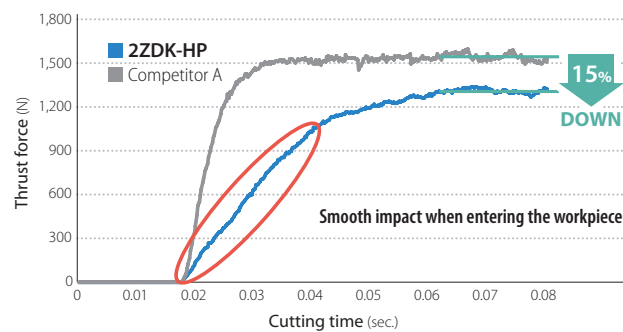
## 1 Chisel edge with S-curve provides high precision and stable machining results

### Special chisel edge

Reduced impact forces when entering the workpiece and provides excellent vibration control for high precision drilling



Cutting force comparison (Internal evaluation)

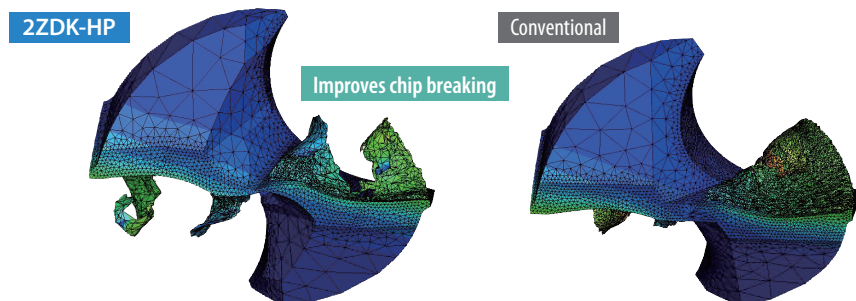


Cutting conditions:  $n = 1,800 \text{ min}^{-1}$ ,  $V_f = 400 \text{ mm/min}$ , drilling depth 10 mm, dry, drilling dia.  $\phi 12 \text{ mm}$  (regular), workpiece: C50

Excellent chip evacuation and finely breaks chips into small pieces

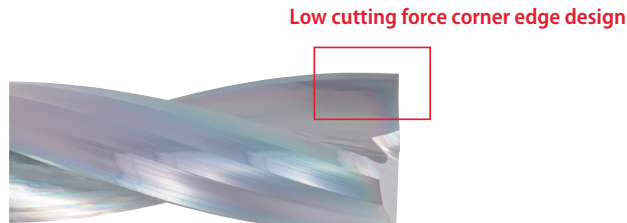
Suppress cutting edge damage with lower cutting force on the center of cutting edge

Chip generation simulation comparison (Internal evaluation)

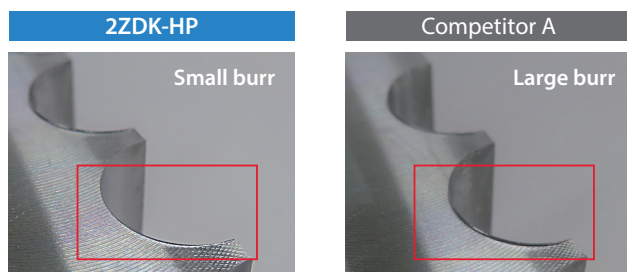


## 2 Low cutting force minimizes burrs

Low cutting force with flat bottom and sharp cutting edge minimizes burrs

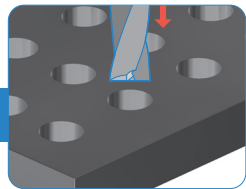


Burr formation comparison (Internal evaluation)



Cutting conditions:  $n = 1,800 \text{ min}^{-1}$ ,  $V_f = 300 \text{ mm/min}$ , drilling depth 15 mm, wet, drilling dia.  $\phi 12 \text{ mm}$  (regular), workpiece: 34CrMo4

## Excellent cutting performance (Internal evaluation)

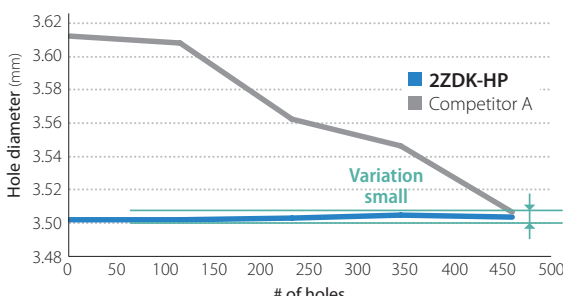


### Drilling in flat surface

#### Drilling dia.: ø 3.5 mm

Stable and high precision machining with less variation in hole diameter, excellent cutting edge condition

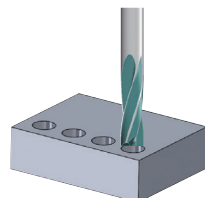
Hole diameter



Cutting conditions:  $n = 6,000 \text{ min}^{-1}$ ,  $V_f = 360 \text{ mm/min}$ , drilling depth 5 mm, wet, drilling dia. ø 3.5 mm (regular), workpiece: 42CrMo4

#### Drilling dia.: ø 12 mm

Long shank type provides improved stability



Set longer overhang amount (122 mm)  
Performance comparison without pilot hole

Competitor showed chattering and breakage due to long overhang amount.  
2ZDK-HP reduces impact forces when entering the workpiece and provides stable machining without pilot holes



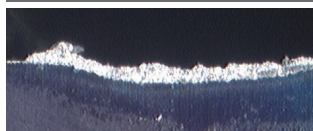
Cutting conditions:  $n = 2,400 \text{ min}^{-1}$ ,  $V_f = 600 \text{ mm/min}$ , drilling depth 12 mm, wet, drilling dia. ø 12 mm (regular, long shank), workpiece: 42CrMo4

### Cutting edge after machining 500 holes

2ZDK-HP



Competitor A

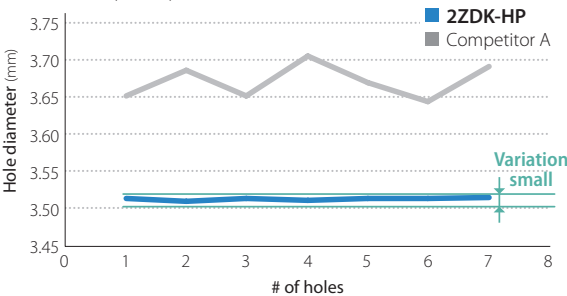


### Drilling in cylindrical face

#### Drilling dia.: ø 3.5 mm

Stable and high precision machining with less variation in hole diameter

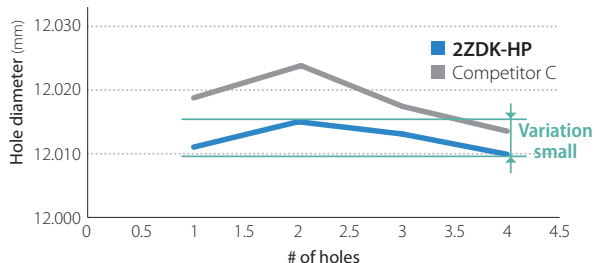
Hole diameter (ø3.5mm)



#### Drilling dia.: ø 12 mm

Minimizes hole diameter variation even at feed rates as high as 0.3 mm/rev., stable machining without chip clogging

Hole diameter (ø12mm)



### Burr comparison

2ZDK-HP	Competitor A	Competitor B
Burr height 	Burr height	Burr height

Cutting conditions:  $n = 7,000 \text{ min}^{-1}$ ,  $V_f = 420 \text{ mm/min}$ , wet, drilling dia. ø 3.5 mm (regular), workpiece: carbon steel pipe ø 17.3 mm (thickness 3.2 mm)

### Surface finish and chips

	2ZDK-HP	Competitor C
Surface finish		Discoloration
Chips		Chip clogging

Cutting conditions:  $n = 1,800 \text{ min}^{-1}$ ,  $V_f = 540 \text{ mm/min}$ , wet, drilling dia. ø 12 mm (regular), workpiece: carbon steel pipe ø 25 mm (thickness 4 mm)

# 2ZDK-HP-OH

Coolant-through holes for efficient and stable machining of stainless steel machining



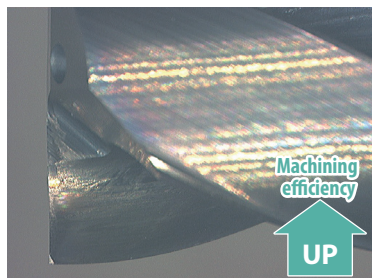
1

## Flat bottom drill with internal coolant for stainless steel

**Internal coolant can double machining efficiency. Reduces chip clogging and fractures**

Stainless steel with internal coolant (Internal evaluation)

**2ZDK-HP-OH  
(Internal coolant)**



Cutting conditions:  $V_c = 100$  m/min,  $f = 0.2$  mm/rev, wet (internal coolant)

**Conventional  
(External coolant)**

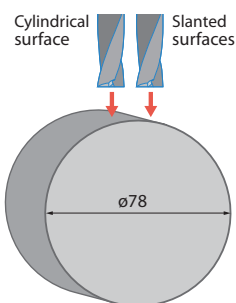


Cutting conditions:  $V_c = 40$  m/min,  $f = 0.1$  mm/rev, wet (external coolant)

### SOLUTION 1

**2ZDK-HP-OH (Internal coolant) showed 1.5 times machining efficiency. Higher machining accuracy**

Machine part  
X5CrNi18-9



Cylindrical surface

Slanted surfaces

Machining efficiency

**2ZDK-HP-OH  
(Internal coolant)**

**Vf=260 mm/min**

(User evaluation)

$f=0.15$  mm/rev

**Competitor A  
(External coolant)**

**Vf=173 mm/min**

$f=0.1$  mm/rev

**Machining  
efficiency**

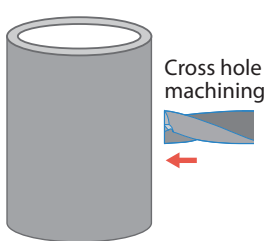
$\times 1.5$

$n = 1,730 \text{ min}^{-1}$  ( $V_c = 60$  m/min),  $Vf = 260$  mm/min ( $f = 0.15$  mm/rev), drilling depth 4-5 mm, wet (external + internal coolant), drilling dia. Ø 11

### SOLUTION 2

**Tool life was 1.5 times longer than that of competitor A with internal coolant**

Automotive part  
equivalent to  
X5CrNiCuNb16-4



Cross hole  
machining

Tool life

**2ZDK-HP-OH  
(Internal coolant)**

**2,400 pcs/drill**

(User evaluation)

Internal coolant

**1,600 pcs/drill**

**Tool life**

$\times 1.5$

External coolant

**1,000 pcs/drill**

$n = 2,500 \text{ min}^{-1}$  ( $V_c = 75$  m/min),  $Vf = \sim 320$  mm/min ( $\sim f = 0.13$  mm/rev), drilling depth 16 mm, wet, drilling dia. Ø 9.6

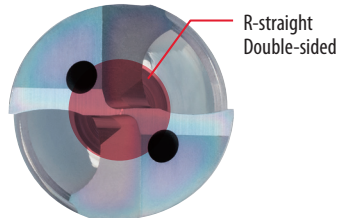
## 2 Fine-tuned design for advanced cutting performance

High-precision, stable machining with five advantages

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

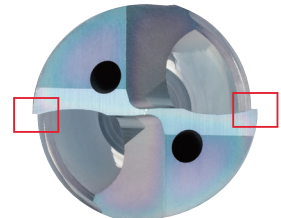
### 1 Special chisel edge

High rigidity and excellent chip control



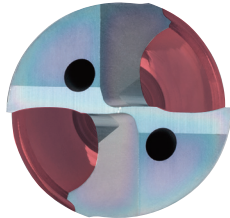
### 2 Corners: Flat land

Sharpness and chipping resistance



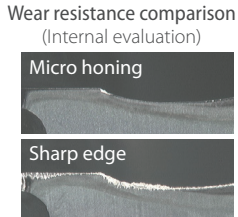
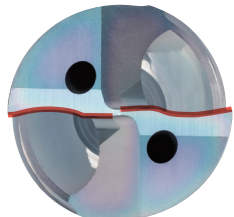
### 3 Unique flute shape

Optimized chip evacuation and rigidity



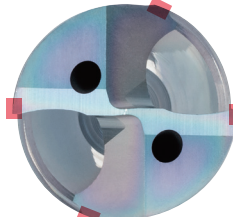
### 4 Micro honing

Maintains sharpness and improves abrasion resistance



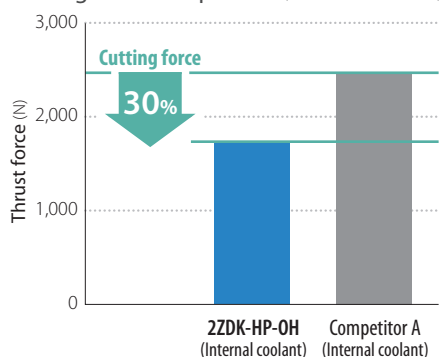
### 5 Double margin

High-precision machining with guiding action



Cutting conditions:  $n = 3,800 \text{ min}^{-1}$ ,  $V_f = 950 \text{ mm/min}$ , drilling depth 20 mm, wet (internal coolant), drilling dia.  $\phi 10 \text{ mm}$ , workpiece: C45

Cutting force comparison (Internal evaluation)



Cutting conditions:  $n = 3,180 \text{ min}^{-1}$ ,  $V_f = 800 \text{ mm/min}$ , drilling depth 12 mm, wet, drilling dia.  $\phi 12 \text{ mm}$ , workpiece: 42CrMo4

Burr formation comparison (Internal evaluation)

ZDK-HP-OH (Internal coolant)



Competitor A (Internal coolant)



Cutting conditions:  $n = 3,800 \text{ min}^{-1}$ ,  $V_f = 950 \text{ mm/min}$ , drilling depth 20 mm, wet, drilling dia.  $\phi 10 \text{ mm}$ , workpiece: C45

**ZDK-HP-OH is lower in cutting force. There is no remaining disk and the sharpness is good.**

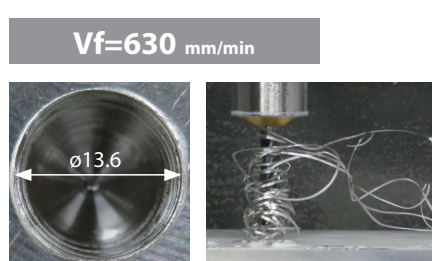
X5CrNi18-9 Cutting performance comparison (Internal evaluation)

ZDK-HP-OH (Internal coolant)



Cutting conditions:  $n = 2,650 \text{ min}^{-1}$ , drilling depth 24 mm, wet, drilling dia.  $\phi 12 \text{ mm}$

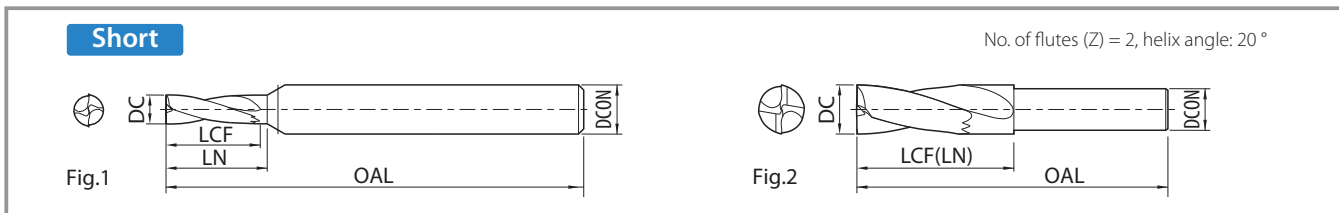
Competitor A (Internal coolant)



**ZDK-HP-OH showed 1.2 times machining efficiency in stainless steel machining. Also showed stable cutting diameter and good chip control.**



## 2ZDK-HP



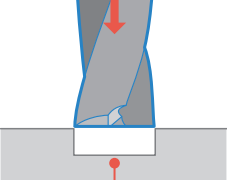
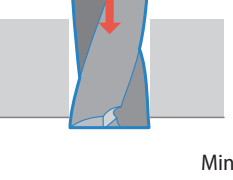
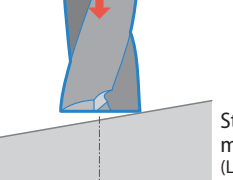
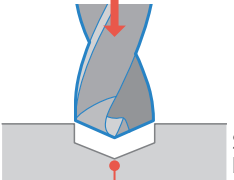
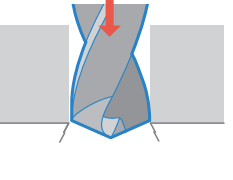
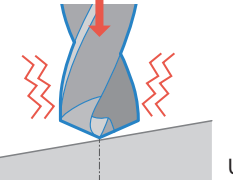
Description	Availability	Dimension (mm)					Shape
		DC	Outside dia. tolerance	LCF	LN	DCON	
2ZDK089HP-1.5D	●	8.9	$0_{-0.015}$				Fig.1
2ZDK090HP-1.5D	●	9.0	$0_{-0.015}$	28	30	10	Fig.1
2ZDK091HP-1.5D	●	9.1	$0_{-0.015}$				Fig.1
2ZDK092HP-1.5D	●	9.2	$0_{-0.015}$				Fig.1
2ZDK093HP-1.5D	●	9.3	$0_{-0.015}$	29	31	10	Fig.1
2ZDK094HP-1.5D	●	9.4	$0_{-0.015}$				Fig.1
2ZDK095HP-1.5D	●	9.5	$0_{-0.015}$				Fig.1
2ZDK096HP-1.5D	●	9.6	$0_{-0.015}$				Fig.1
2ZDK097HP-1.5D	●	9.7	$0_{-0.015}$	30	32	10	Fig.1
2ZDK098HP-1.5D	●	9.8	$0_{-0.015}$				Fig.1
2ZDK099HP-1.5D	●	9.9	$0_{-0.015}$	31	33	10	Fig.1
2ZDK100HP-1.5D	●	10.0	$0_{-0.018}$				Fig.1
2ZDK101HP-1.5D	●	10.1	$0_{-0.018}$	31	33	12	Fig.1
2ZDK102HP-1.5D	●	10.2	$0_{-0.018}$				Fig.1
2ZDK103HP-1.5D	●	10.3	$0_{-0.018}$	32	34	12	Fig.1
2ZDK104HP-1.5D	●	10.4	$0_{-0.018}$				Fig.1
2ZDK105HP-1.5D	●	10.5	$0_{-0.018}$				Fig.1
2ZDK106HP-1.5D	●	10.6	$0_{-0.018}$	33	35	12	Fig.1
2ZDK107HP-1.5D	●	10.7	$0_{-0.018}$				Fig.1
2ZDK108HP-1.5D	●	10.8	$0_{-0.018}$				Fig.1
2ZDK109HP-1.5D	●	10.9	$0_{-0.018}$				Fig.1
2ZDK110HP-1.5D	●	11.0	$0_{-0.018}$	34	36	12	Fig.1
2ZDK111HP-1.5D	●	11.1	$0_{-0.018}$				Fig.1
2ZDK112HP-1.5D	●	11.2	$0_{-0.018}$	35	37	12	Fig.1
2ZDK113HP-1.5D	●	11.3	$0_{-0.018}$				Fig.1
2ZDK114HP-1.5D	●	11.4	$0_{-0.018}$				Fig.1

Description	Availability	Dimension (mm)					Shape
		DC	Outside dia. tolerance	LCF	LN	DCON	
2ZDK115HP-1.5D	●	11.5	$0_{-0.018}$				
2ZDK116HP-1.5D	●	11.6	$0_{-0.018}$				
2ZDK117HP-1.5D	●	11.7	$0_{-0.018}$	36	38	12	Fig.1
2ZDK118HP-1.5D	●	11.8	$0_{-0.018}$				
2ZDK119HP-1.5D	●	11.9	$0_{-0.018}$				
2ZDK120HP-1.5D	●	12.0	$0_{-0.018}$	37	39	12	Fig.1
2ZDK125HP-1.5D	●	12.5	$0_{-0.018}$				
2ZDK130HP-1.5D	●	13.0	$0_{-0.018}$				
2ZDK135HP-1.5D	●	13.5	$0_{-0.018}$				
2ZDK140HP-1.5D	●	14.0	$0_{-0.018}$				
2ZDK145HP-1.5D	●	14.5	$0_{-0.018}$				
2ZDK150HP-1.5D	●	15.0	$0_{-0.018}$				
2ZDK155HP-1.5D	●	15.5	$0_{-0.018}$				
2ZDK160HP-1.5D	●	16.0	$0_{-0.018}$	52	52	16	Fig.1
2ZDK165HP-1.5D	●	16.5	$0_{-0.018}$				
2ZDK170HP-1.5D	●	17.0	$0_{-0.018}$				
2ZDK175HP-1.5D	●	17.5	$0_{-0.018}$				
2ZDK180HP-1.5D	●	18.0	$0_{-0.021}$				
2ZDK185HP-1.5D	●	18.5	$0_{-0.021}$				
2ZDK190HP-1.5D	●	19.0	$0_{-0.021}$				
2ZDK195HP-1.5D	●	19.5	$0_{-0.021}$				
2ZDK200HP-1.5D	●	20.0	$0_{-0.021}$	63	63	20	Fig.1

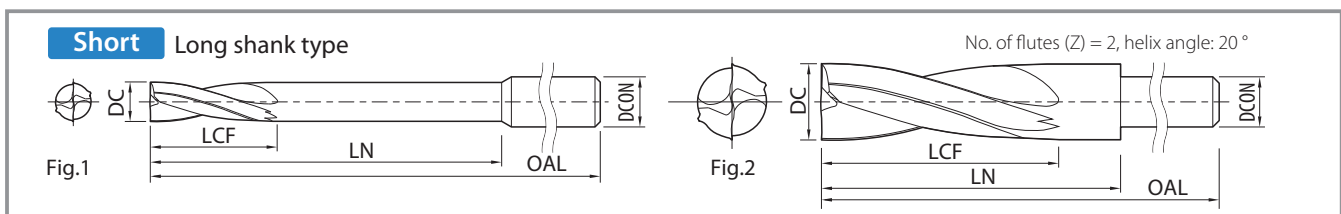
The standard drilling depth is 1.5 D (1.5 x DC).

● : Available

## Comparison with standard drill

	Bottom shape	Burr	Drilling in slant surface
2ZDK-HP	 Almost even	 Minimizes burrs	 Stable machining (Lowered the feed)
Standard drill	 Same as bottom shape	 Burr build-up	 Unstable machining

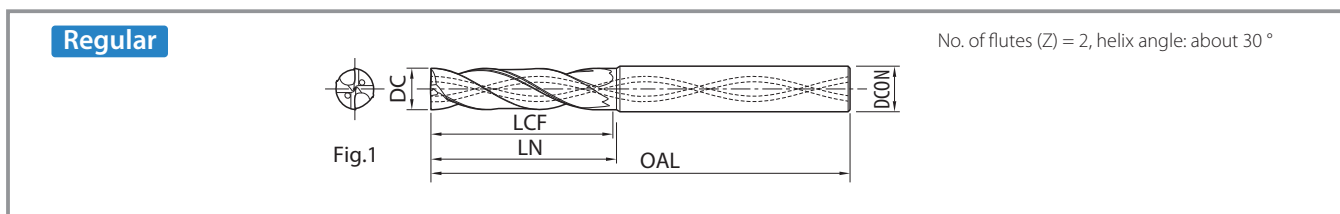
# 2ZDK-HP



Description	Availability	Dimension (mm)					Shape				
		DC	Outside dia. Tolerance	LCF	LN	DCON					
2ZDK030HP-1.5D-LS	●	3.0	0 -0.010	9.0	30.0	6	100	Fig.1			
2ZDK031HP-1.5D-LS	MTO	3.1	0 -0.012	31.0	10.0	6	100				
2ZDK032HP-1.5D-LS	MTO	3.2		32.0							
2ZDK033HP-1.5D-LS	MTO	3.3		33.0							
2ZDK034HP-1.5D-LS	MTO	3.4		34.0							
2ZDK035HP-1.5D-LS	●	3.5		35.0							
2ZDK036HP-1.5D-LS	MTO	3.6		36.0							
2ZDK037HP-1.5D-LS	MTO	3.7		37.0							
2ZDK038HP-1.5D-LS	MTO	3.8		38.0							
2ZDK039HP-1.5D-LS	MTO	3.9		39.0							
2ZDK040HP-1.5D-LS	●	4.0		40.0							
2ZDK041HP-1.5D-LS	MTO	4.1		41.0							
2ZDK042HP-1.5D-LS	MTO	4.2		42.0							
2ZDK043HP-1.5D-LS	MTO	4.3		43.0							
2ZDK044HP-1.5D-LS	MTO	4.4		44.0							
2ZDK045HP-1.5D-LS	●	4.5		45.0							
2ZDK046HP-1.5D-LS	MTO	4.6		46.0							
2ZDK047HP-1.5D-LS	MTO	4.7		47.0							
2ZDK048HP-1.5D-LS	MTO	4.8		48.0							
2ZDK049HP-1.5D-LS	MTO	4.9		49.0							
2ZDK050HP-1.5D-LS	●	5.0	0 -0.012	50.0	16.0	6	110	Fig.1			
2ZDK051HP-1.5D-LS	MTO	5.1		51.0							
2ZDK052HP-1.5D-LS	MTO	5.2		52.0							
2ZDK053HP-1.5D-LS	MTO	5.3		53.0							
2ZDK054HP-1.5D-LS	MTO	5.4		54.0							
2ZDK055HP-1.5D-LS	●	5.5		55.0							
2ZDK056HP-1.5D-LS	MTO	5.6		56.0							
2ZDK057HP-1.5D-LS	MTO	5.7		57.0							
2ZDK058HP-1.5D-LS	MTO	5.8		58.0							
2ZDK059HP-1.5D-LS	MTO	5.9		59.0							
2ZDK060HP-1.5D-LS	●	6.0	0 -0.012	19.0	60.0	6	120	Fig.1			
2ZDK061HP-1.5D-LS	MTO	6.1	0 -0.015	19.0	29.0	6	120	Fig.2			
2ZDK062HP-1.5D-LS	MTO	6.2		20.0	29.5						
2ZDK063HP-1.5D-LS	MTO	6.3		21.0	30.0						
2ZDK064HP-1.5D-LS	MTO	6.4		30.0	22.0						
2ZDK065HP-1.5D-LS	●	6.5		30.5							
2ZDK066HP-1.5D-LS	MTO	6.6		30.5							
2ZDK067HP-1.5D-LS	MTO	6.7		30.5							
2ZDK068HP-1.5D-LS	MTO	6.8		30.5							
2ZDK069HP-1.5D-LS	MTO	6.9		30.5							
2ZDK070HP-1.5D-LS	●	7.0		30.5							
2ZDK071HP-1.5D-LS	MTO	7.1		30.5							
2ZDK072HP-1.5D-LS	MTO	7.2		30.5							
2ZDK073HP-1.5D-LS	MTO	7.3		30.5							
2ZDK074HP-1.5D-LS	MTO	7.4		30.5							
2ZDK075HP-1.5D-LS	●	7.5		30.5							
The standard drilling depth is 1.5 D (1.5 x DC).											
● : Available MTO : Made to order											



## 2ZDK-HP-OH



Description	Availability	Dimension (mm)					Shape			
		DC	Outside dia. tolerance	LCF	LN	DCON	OAL			
2ZDK030HP-3D-OH	●	3.0	0 -0.010	13.5	15.5	3	68	Fig.1		
2ZDK031HP-3D-OH	●	3.1	0 -0.012	14	16	4	72	Fig.1		
2ZDK032HP-3D-OH	●	3.2		14.4	16.4					
2ZDK033HP-3D-OH	●	3.3		14.9	16.9					
2ZDK034HP-3D-OH	●	3.4		15.3	17.3					
2ZDK035HP-3D-OH	●	3.5		15.8	17.8					
2ZDK036HP-3D-OH	●	3.6		16.2	18.2					
2ZDK037HP-3D-OH	●	3.7		16.7	18.7					
2ZDK038HP-3D-OH	●	3.8		17.1	19.1					
2ZDK039HP-3D-OH	●	3.9		17.6	19.6					
2ZDK040HP-3D-OH	●	4.0	0 -0.012	18	20	4	72	Fig.1		
2ZDK041HP-3D-OH	●	4.1	0 -0.012	18.5	20.5	5	80	Fig.1		
2ZDK042HP-3D-OH	●	4.2		18.9	20.9					
2ZDK043HP-3D-OH	●	4.3		19.4	21.4					
2ZDK044HP-3D-OH	●	4.4		19.8	21.8					
2ZDK045HP-3D-OH	●	4.5		20.3	22.3					
2ZDK046HP-3D-OH	●	4.6		20.7	22.7					
2ZDK047HP-3D-OH	●	4.7		21.2	23.2					
2ZDK048HP-3D-OH	●	4.8		21.6	23.6					
2ZDK049HP-3D-OH	●	4.9		22.1	24.1					
2ZDK050HP-3D-OH	●	5.0	0 -0.012	22.5	24.5	5	80	Fig.1		
2ZDK051HP-3D-OH	●	5.1	0 -0.012	23	25	6	82	Fig.1		
2ZDK052HP-3D-OH	●	5.2		23.4	25.4					
2ZDK053HP-3D-OH	●	5.3		23.9	25.9					
2ZDK054HP-3D-OH	●	5.4		24.3	26.3					
2ZDK055HP-3D-OH	●	5.5		24.8	26.8					
2ZDK056HP-3D-OH	●	5.6		25.2	27.2					
2ZDK057HP-3D-OH	●	5.7		25.7	27.7					
2ZDK058HP-3D-OH	●	5.8		26.1	28.1					
2ZDK059HP-3D-OH	●	5.9		26.6	28.6					
2ZDK060HP-3D-OH	●	6.0	0 -0.012	27	29	6	82	Fig.1		
2ZDK061HP-3D-OH	●	6.1	0 -0.015	27.5	29.5	7	88	Fig.1		
2ZDK062HP-3D-OH	●	6.2		27.9	29.9					
2ZDK063HP-3D-OH	●	6.3		28.4	30.4					
2ZDK064HP-3D-OH	●	6.4		28.8	30.8					
2ZDK065HP-3D-OH	●	6.5		29.3	31.3					
2ZDK066HP-3D-OH	●	6.6		29.7	31.7					
2ZDK067HP-3D-OH	●	6.7		30.2	32.2					
2ZDK068HP-3D-OH	●	6.8		30.6	32.6					
2ZDK069HP-3D-OH	●	6.9		31.1	33.1					
2ZDK070HP-3D-OH	●	7.0	0 -0.015	31.5	33.5	7	88	Fig.1		
2ZDK071HP-3D-OH	●	7.1	0 -0.015	32	34	8	94	Fig.1		
2ZDK072HP-3D-OH	●	7.2		32.4	34.4					
2ZDK073HP-3D-OH	●	7.3		32.9	34.9					
2ZDK074HP-3D-OH	●	7.4		33.3	35.3					
2ZDK075HP-3D-OH	●	7.5		33.8	35.8					
The standard drilling depth is 3.0 D (3.0 x DC).										
● : Available										

