



CARBIDE - CBN - DIAMOND

Coated Carbide Drills for Steel & Cast Iron

SumiDrill Power **SDPX** series

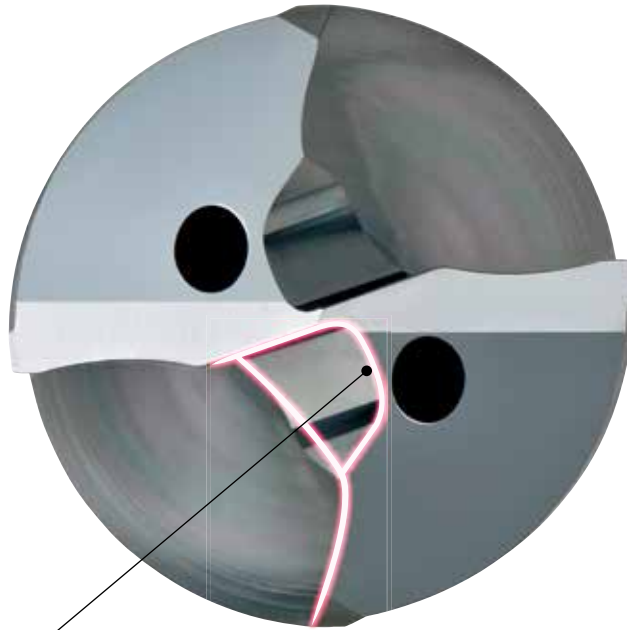
Towards a new era of high-efficiency drilling

RP THINNING with extremely low cutting resistance

HF Coat realizing superb wear resistance and thermal resistance

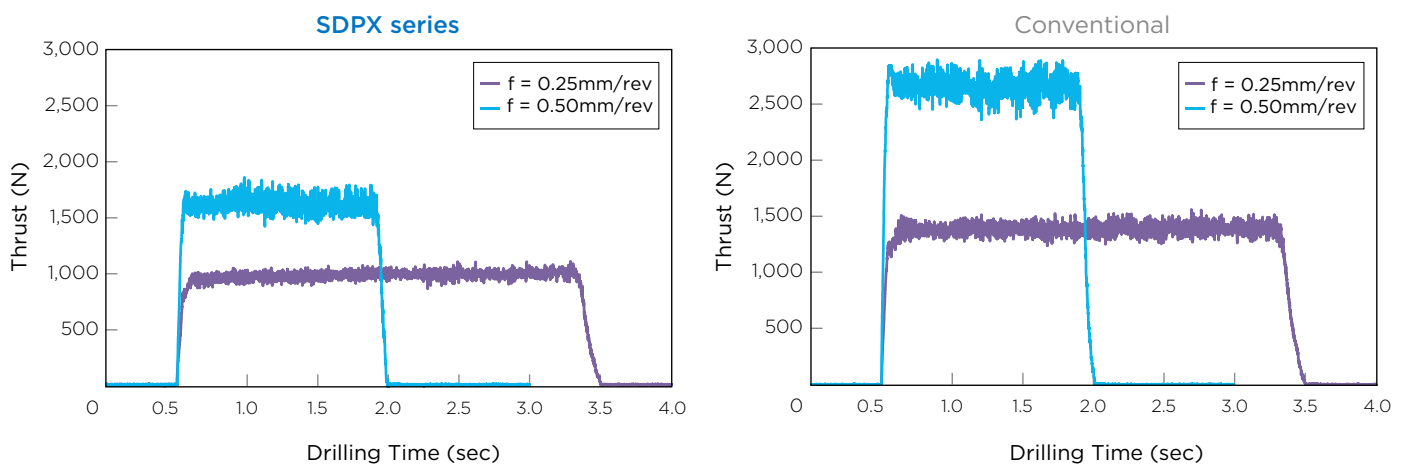


Low cutting resistance stabilizes high-efficiency drilling



RP THINNING

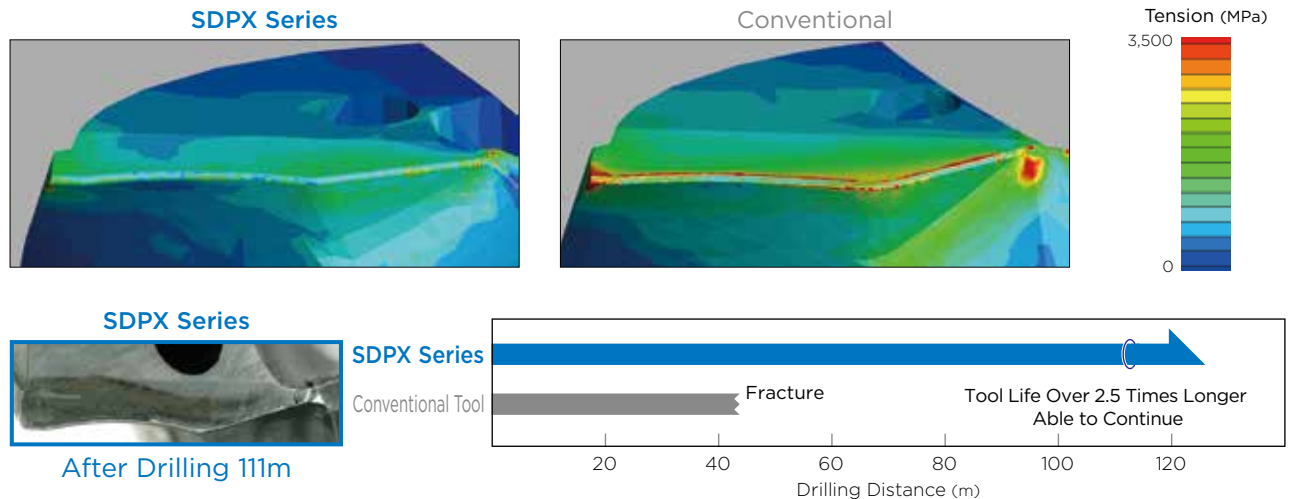
- Wide chip pocket enables smooth chip evacuation and reduced cutting, resistance ensuring stable drilling even in high-efficiency conditions



Work Material: C50 Tool: SDPX 0800S08H05 Cutting Conditions: $v_c = 80\text{m/min}$ $H = 38\text{mm}$ (Through)
Wet (Water-soluble, Internal Coolant Supply)

New Cutting Edge Shape

- Optimised cutting edge shape suppresses stress concentration and prevents chipping even in high-efficiency drilling with high cutting edge load



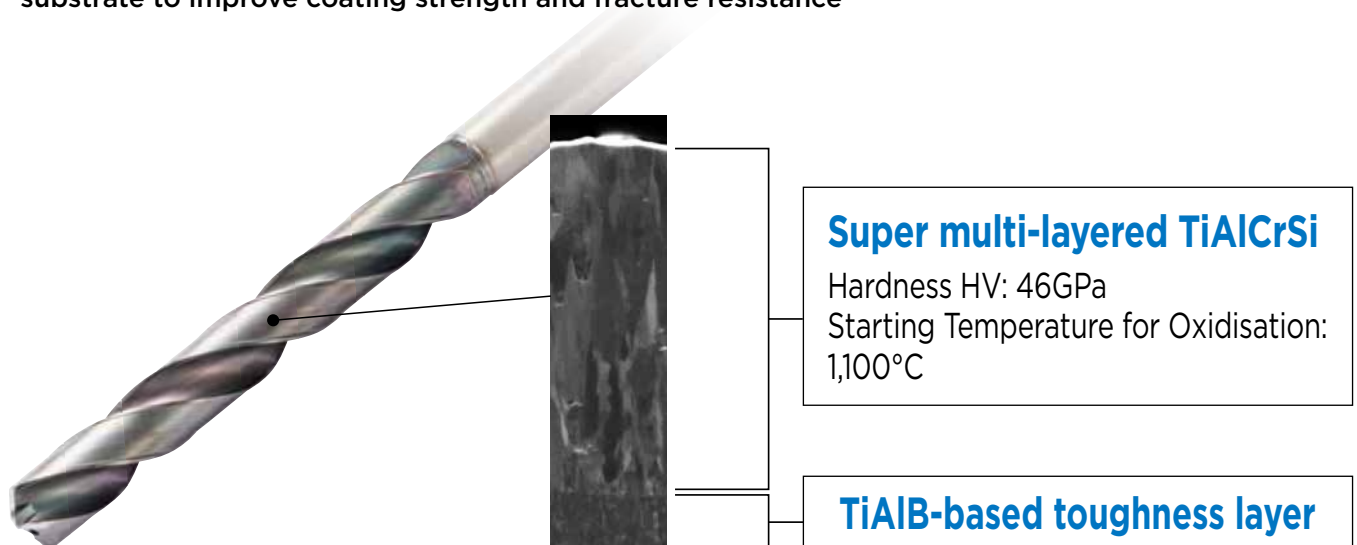
Work Material: C50 Tool: SDPX 0800S08H05 Cutting Conditions: $v_c = 140\text{m/min}$ $f = 0.40\text{mm/rev}$ $H = 38\text{mm}$ (Through)
Wet (Water-soluble, Internal Coolant Supply)

New Grade PCH70

HF Coat

- TiAlCrSi-based super multi-layered coating realises excellent wear resistance and thermal resistance

Tough TiAlB-based coating is employed on the carbide substrate to improve coating strength and fracture resistance

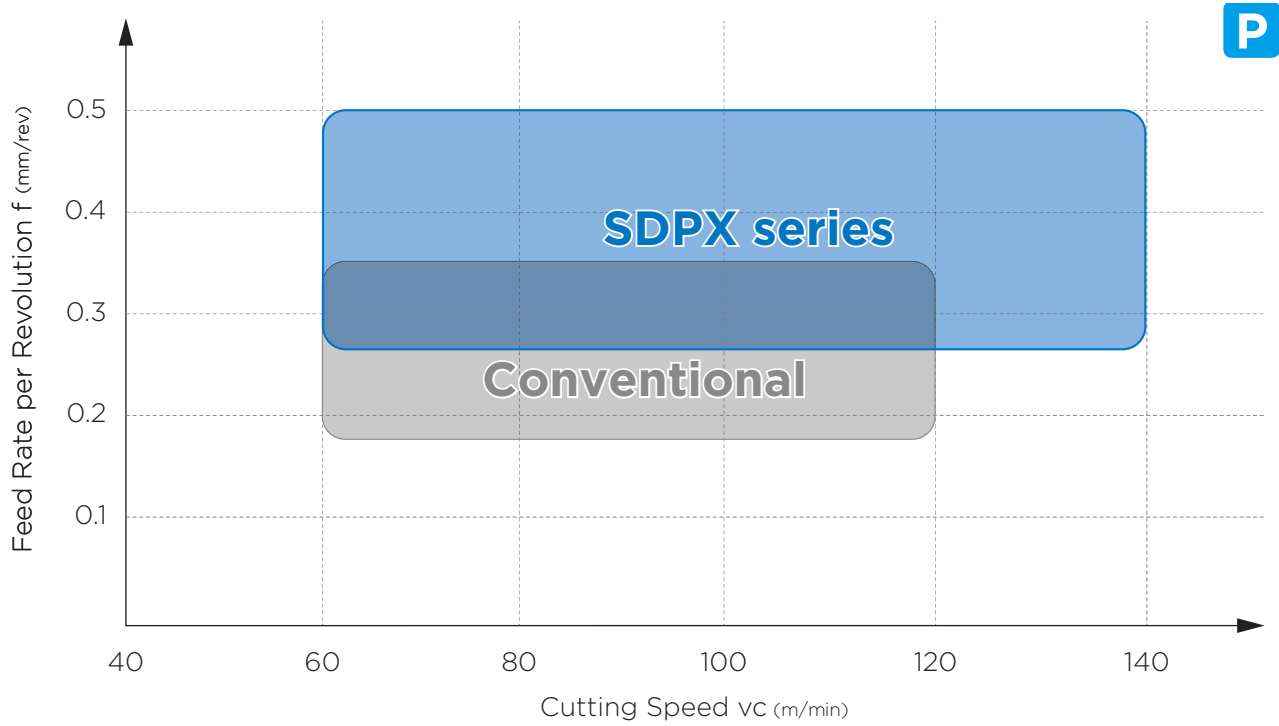


Balances wear and fracture resistance

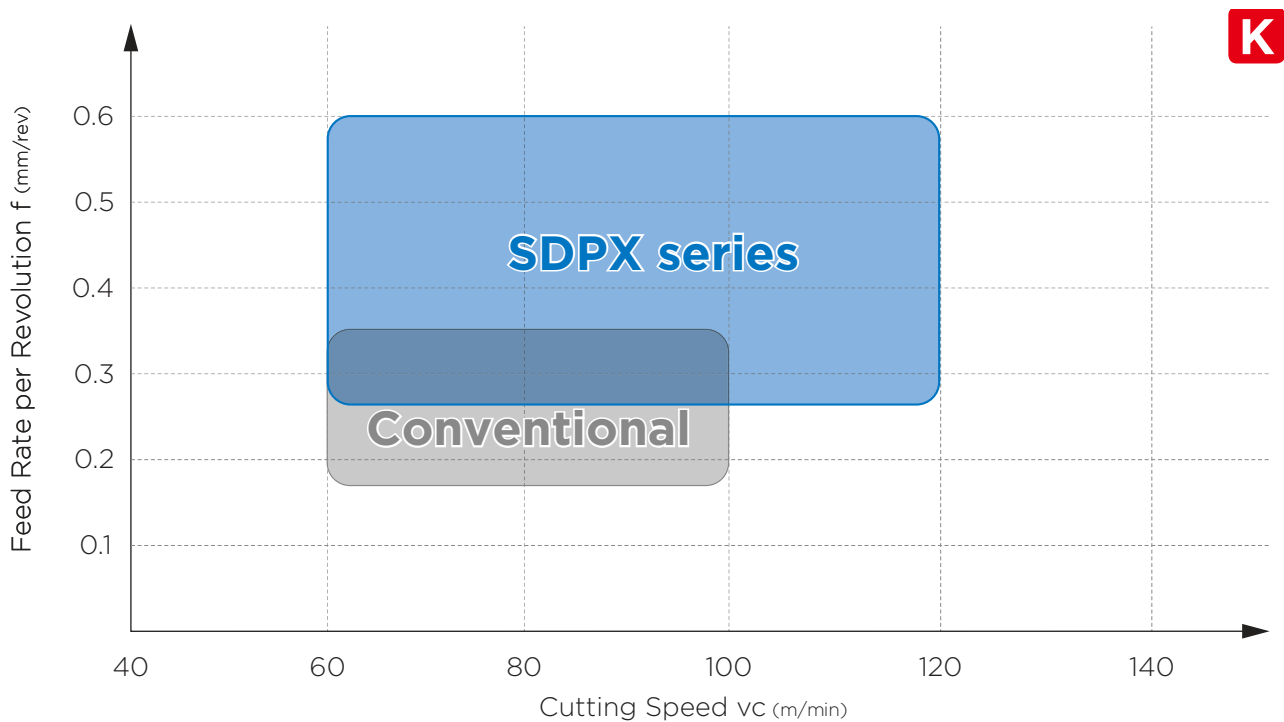
Realises unprecedented high-efficiency drilling

- High-efficiency drilling realises increased production capacity and yield

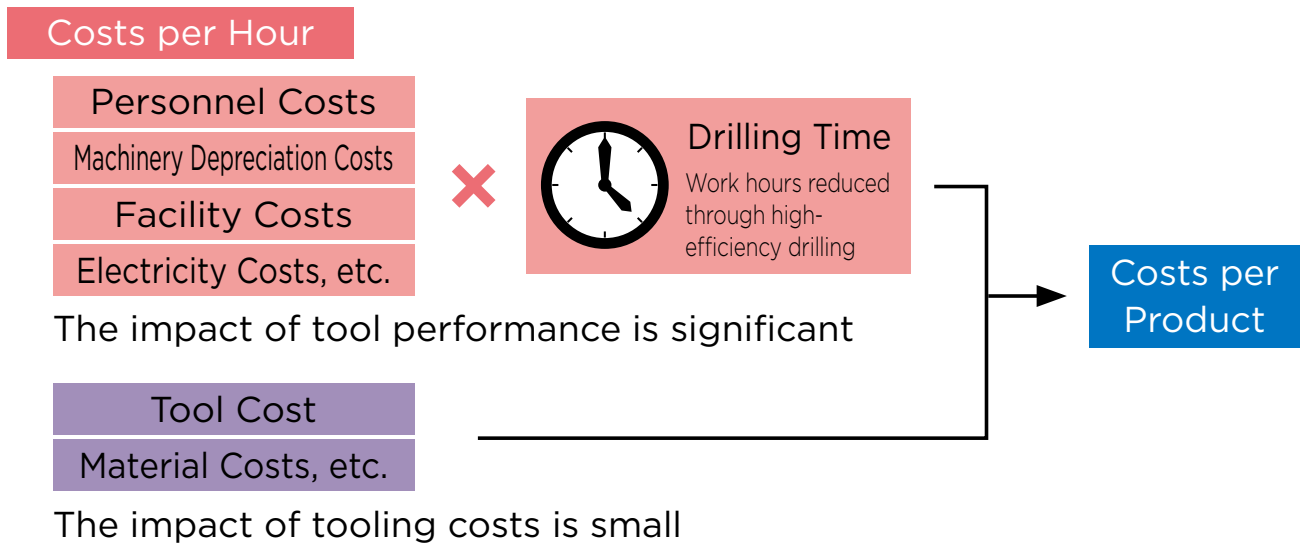
Efficiency Comparison in Steel Drilling (Diameter: $\varnothing 8\text{mm}$)



Efficiency Comparison in Cast Iron Drilling (Diameter: $\varnothing 8\text{mm}$)



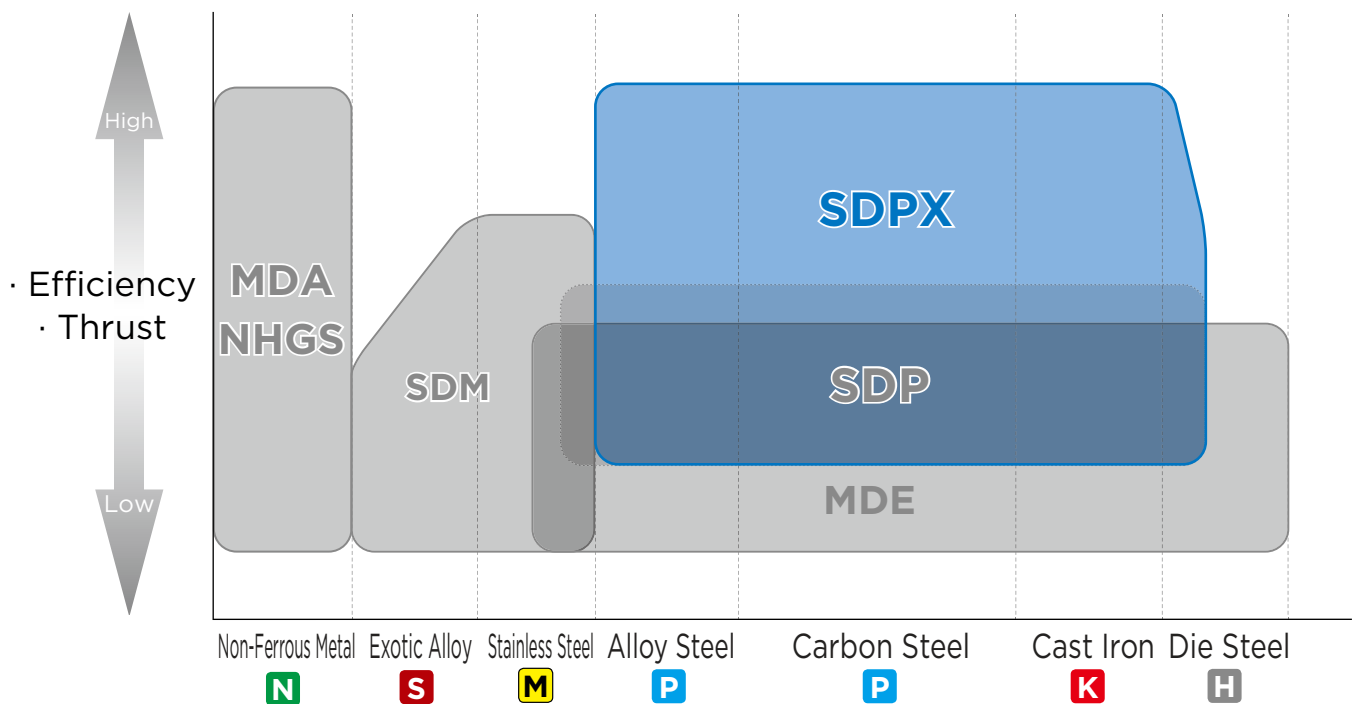
● Contributes to reduced costs through high-efficiency drilling



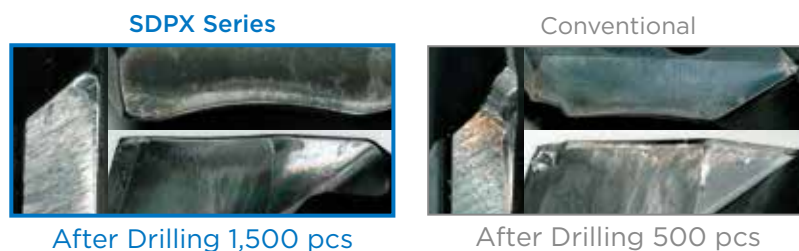
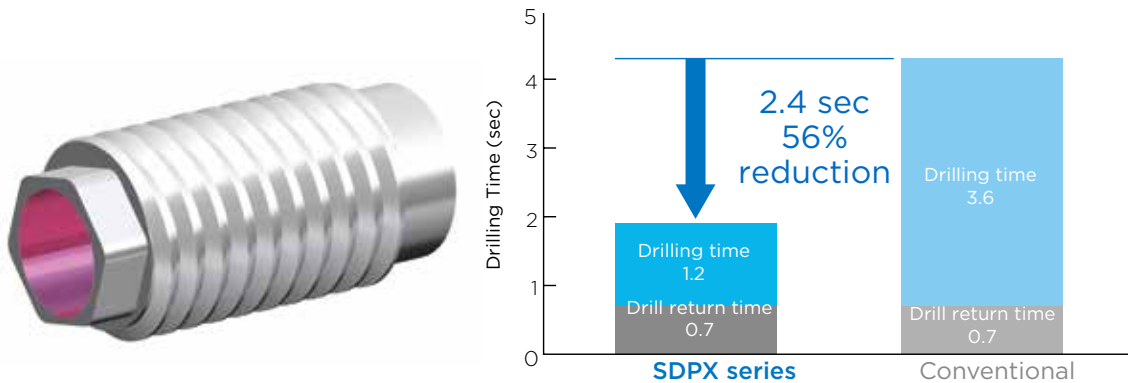
Reduced drilling time enables the reduction of personnel costs and other hourly costs

(Example of cost calculation)

● Solid Carbide Drill Lineup by Work Material



High-efficiency Drilling Performance 1 Reduced Cycle Time (Cylinder Component)

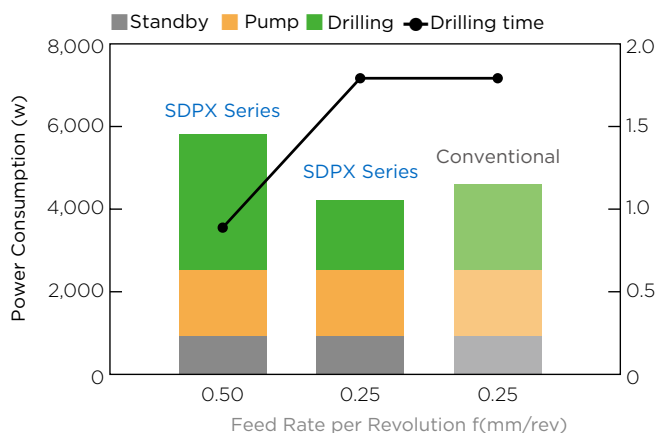


Work Material: 42CrM04, Tool: SDPX 0600S06H05
 Cutting Conditions: MDH series $vc = 80\text{m/min}$ $f = 0.35\text{mm/rev}$ $H = 25\text{mm}$ (Blind) Wet (Water-soluble, Internal Coolant Supply)
 Conventional Tool $vc = 51\text{m/min}$ $f = 0.19\text{mm/rev}$ $H = 25\text{mm}$ (Blind) Wet (Water-soluble, Internal Coolant Supply)

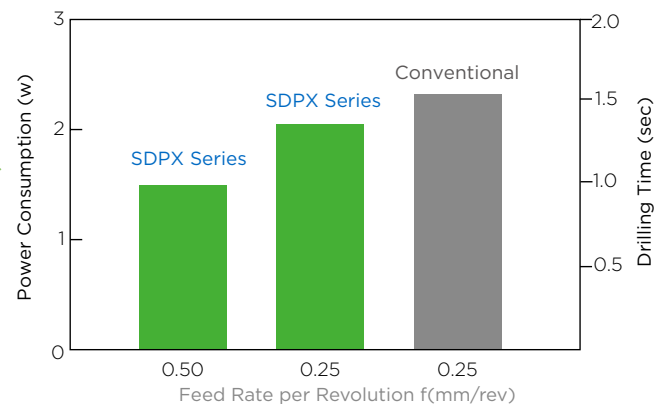
Approx. 3 times the drilling efficiency and 3 times longer tool life

High-efficiency Drilling Performance 2 Power Saving GX

Power Consumption and Drilling Time per Hole



Power Consumption per Hole



Work Material: C50, Tool: SDPX 0800S08H05 Cutting Conditions: $vc = 80\text{m/min}$ $H = 38\text{mm}$ (Through)
 Wet (Water-soluble, Internal Coolant Supply)

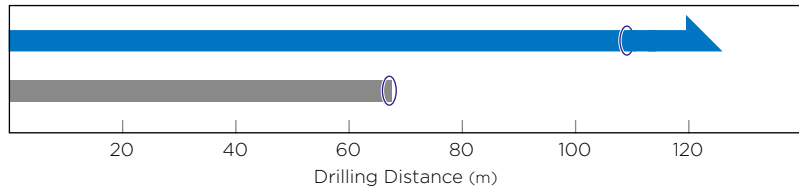
*Power consumption is based on calculations made at Sumitomo-owned facilities and may vary with operating environment.

High-efficiency drilling dramatically reduces drilling power consumption

High-efficiency Drilling Performance 3 Longer Tool Life

High-efficiency Cutting Conditions

Conventional Cutting Conditions



SDXX series



High-efficiency Cutting
Conditions
After Drilling 111m

SDPX series



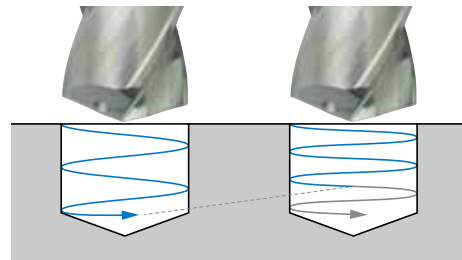
Conventional Cutting
Conditions
After Drilling 67m

*Tool life varies based on the workpiece and operating environment.

The above does not guarantee that tool life will be extended.

High-efficiency Cutting Conditions
 $f = 0.40\text{mm/rev}$

Conventional Cutting Conditions
 $f = 0.25\text{mm/rev}$



Reduced peripheral abrasion distance suppresses wear.

Work Material: C50, Tool: SDPX 0800S08H05

High-efficiency Cutting Conditions: $vc = 140\text{m/min}$ $f = 0.40\text{mm/rev}$ $H = 38\text{mm}$ (Through) Wet (Water-soluble, Internal Coolant Supply)

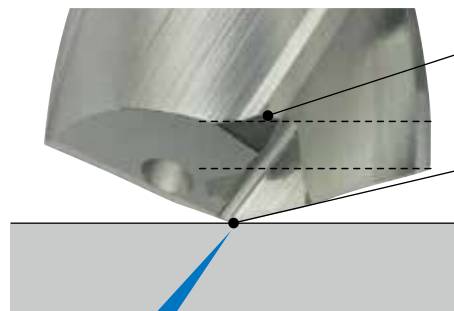
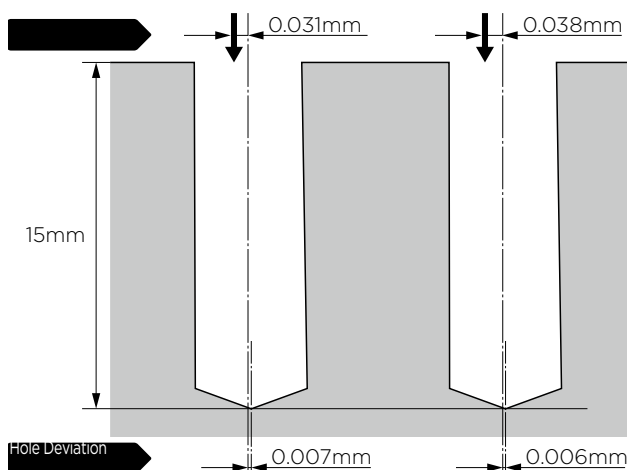
Conventional Cutting Conditions: $vc = 80\text{m/min}$ $f = 0.25\text{mm/rev}$ $H = 38\text{mm}$ (Through) Wet (Water-soluble, Internal Coolant Supply)

2.8 times the drilling efficiency and 1.3 times longer tool life

High-efficiency Drilling Performance 4 Hole Accuracy Comparison

SDPX Series
 $f=0.50\text{mm/rev}$
Drilling reference

Conventional
 $f=0.50\text{mm/rev}$
Drilling reference



Effective use of
submargin
from entrance

Wide chisel edge
engages firmly to
suppress slanting



MDH series

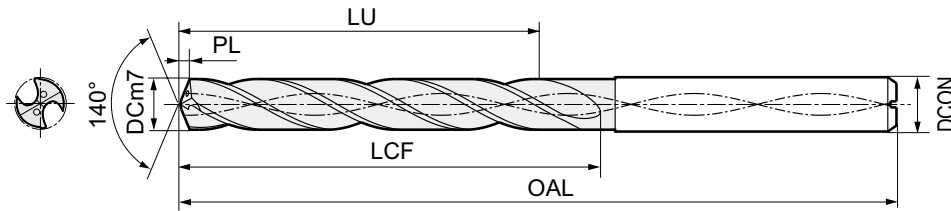


Conventional Tool

Work Material: C50, Tool: SDPX 0800S08H05

Cutting Conditions: $vc = 100\text{m/min}$ Wet (Water-soluble, Internal Coolant Supply)

Hole position precision and deviation equivalent to conventional cutting conditions, even at twice the drilling efficiency



■ Diameter ø3.0 to 4.3mm

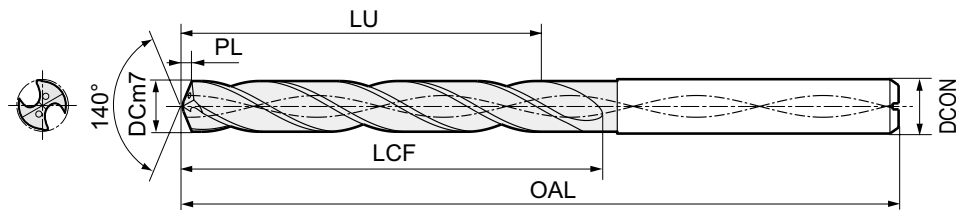
Dimensions (mm)

Dia. DC	Hole Depth (L/D)	Cat. No.	Stock	Effective Length LU	Flute Length LCF	Overall Length OAL	Tip PL	Shank Dia. DCON
3,0	3	SDPX0300S06H03	●	15,0	19,5	61,5		
3,0	5	SDPX0300S06H05	●	22,0	26,5	65,5	0,5	6,0
3,0	7	SDPX0300S06H07	●	26,0	30,5	69,5		
3,1	3	SDPX0310S06H03	●	15,0	19,6	61,6		
3,1	5	SDPX0310S06H05	●	22,0	26,6	65,6	0,6	6,0
3,1	7	SDPX0310S06H07	●	26,0	30,6	69,6		
3,2	3	SDPX0320S06H03	●	14,8	19,6	61,6		
3,2	5	SDPX0320S06H05	●	21,8	26,6	65,6	0,6	6,0
3,2	7	SDPX0320S06H07	●	25,8	30,6	69,6		
3,3	3	SDPX0330S06H03	●	14,7	19,6	61,6		
3,3	5	SDPX0330S06H05	●	21,7	26,6	65,6	0,6	6,0
3,3	7	SDPX0330S06H07	●	25,7	30,6	69,6		
3,4	3	SDPX0340S06H03	●	14,5	19,6	61,6		
3,4	5	SDPX0340S06H05	●	21,5	26,6	65,6	0,6	6,0
3,4	7	SDPX0340S06H07	●	31,0	36,1	74,6		
3,5	3	SDPX0350S06H03	●	14,4	19,6	61,6		
3,5	5	SDPX0350S06H05	●	21,4	26,6	65,6	0,6	6,0
3,5	7	SDPX0350S06H07	●	30,9	36,1	74,6		
3,6	3	SDPX0360S06H03	□	14,3	19,7	61,7		
3,6	5	SDPX0360S06H05	□	21,3	26,7	65,7	0,7	6,0
3,6	7	SDPX0360S06H07	□	30,8	36,2	74,7		
3,7	3	SDPX0370S06H03	●	14,2	19,7	61,7		
3,7	5	SDPX0370S06H05	●	21,2	26,7	65,7	0,7	6,0
3,7	7	SDPX0370S06H07	●	30,7	36,2	74,7		
3,8	3	SDPX0380S06H03	●	18,0	23,7	65,7		
3,8	5	SDPX0380S06H05	●	30,0	35,7	73,7	0,7	6,0
3,8	7	SDPX0380S06H07	●	32,5	38,2	74,7		
3,9	3	SDPX0390S06H03	□	17,9	23,7	65,7		
3,9	5	SDPX0390S06H05	●	29,9	35,7	73,7	0,7	6,0
3,9	7	SDPX0390S06H07	□	32,4	38,2	74,7		
4,0	3	SDPX0400S06H03	●	17,7	23,7	65,7		
4,0	5	SDPX0400S06H05	●	29,7	35,7	73,7	0,7	6,0
4,0	7	SDPX0400S06H07	●	32,2	38,2	74,7		
4,1	3	SDPX0410S06H03	●	17,6	23,7	65,7		
4,1	5	SDPX0410S06H05	●	29,6	35,7	73,7	0,7	6,0
4,1	7	SDPX0410S06H07	●	32,1	38,2	74,7		
4,2	3	SDPX0420S06H03	●	17,5	23,8	65,8		
4,2	5	SDPX0420S06H05	●	29,5	35,8	73,8	0,8	6,0
4,2	7	SDPX0420S06H07	●	32,0	38,3	74,8		
4,3	3	SDPX0430S06H03	●	17,4	23,8	65,8		
4,3	5	SDPX0430S06H05	●	29,4	35,8	73,8	0,8	6,0
4,3	7	SDPX0430S06H07	●	40,4	46,8	84,8		

■ Diameter ø4.4 to 5.7mm

Dimensions (mm)

Dia. DC	Hole Depth (L/D)	Cat. No.	Stock	Effective Length LU	Flute Length LCF	Overall Length OAL	Tip PL	Shank Dia. DCON
4,4	3	SDPX0440S06H03	□	17,2	23,8	65,8		
4,4	5	SDPX0440S06H05	●	29,2	35,8	73,8	0,8	6,0
4,4	7	SDPX0440S06H07	□	40,2	46,8	84,8		
4,5	3	SDPX0450S06H03	●	17,1	23,8	65,8		
4,5	5	SDPX0450S06H05	●	29,1	35,8	73,8	0,8	6,0
4,5	7	SDPX0450S06H07	●	40,1	46,8	84,8		
4,6	3	SDPX0460S06H03	●	16,9	23,8	65,8		
4,6	5	SDPX0460S06H05	●	28,9	35,8	73,8	0,8	6,0
4,6	7	SDPX0460S06H07	●	39,9	46,8	84,8		
4,65	3	SDPX0465S06H03	□	16,8	23,8	65,8		
4,65	5	SDPX0465S06H05	●	28,8	35,8	73,8	0,8	6,0
4,65	7	SDPX0465S06H07	●	39,8	46,8	84,8		
4,7	3	SDPX0470S06H03	□	16,9	23,9	65,9		
4,7	5	SDPX0470S06H05	●	28,9	35,9	73,9	0,9	6,0
4,7	7	SDPX0470S06H07	□	39,9	46,9	84,9		
4,8	3	SDPX0480S06H03	●	20,7	27,9	65,9		
4,8	5	SDPX0480S06H05	●	36,7	43,9	81,9	0,9	6,0
4,8	7	SDPX0480S06H07	●	44,7	51,9	89,9		
4,9	3	SDPX0490S06H03	●	20,6	27,9	65,9		
4,9	5	SDPX0490S06H05	●	36,6	43,9	81,9	0,9	6,0
4,9	7	SDPX0490S06H07	□	44,6	51,9	89,9		
5,0	3	SDPX0500S06H03	●	20,4	27,9	65,9		
5,0	5	SDPX0500S06H05	●	36,4	43,9	81,9	0,9	6,0
5,0	7	SDPX0500S06H07	●	44,4	51,9	89,9		
5,1	3	SDPX0510S06H03	●	20,3	27,9	65,9		
5,1	5	SDPX0510S06H05	●	36,3	43,9	81,9	0,9	6,0
5,1	7	SDPX0510S06H07	●	44,3	51,9	89,9		
5,2	3	SDPX0520S06H03	●	20,1	27,9	65,9		
5,2	5	SDPX0520S06H05	●	36,1	43,9	81,9	0,9	6,0
5,2	7	SDPX0520S06H07	●	44,1	51,9	89,9		
5,3	3	SDPX0530S06H03	●	20,1	28,0	66,0		
5,3	5	SDPX0530S06H05	●	36,1	44,0	82,0	1,0	6,0
5,3	7	SDPX0530S06H07	●	44,1	52,0	90,0		
5,4	3	SDPX0540S06H03	□	19,9	28,0	66,0		
5,4	5	SDPX0540S06H05	●	35,9	44,0	82,0	1,0	6,0
5,4	7	SDPX0540S06H07	□	50,9	59,0	97,0		
5,5	3	SDPX0550S06H03	●	19,8	28,0	66,0		
5,5	5	SDPX0550S06H05	●	35,8	44,0	82,0	1,0	6,0
5,5	7	SDPX0550S06H07	●	50,8	59,0	97,0		
5,55	3	SDPX0555S06H03	●	19,7	28,0	66,0		
5,55	5	SDPX0555S06H05	●	35,7	44,0	82,0	1,0	6,0
5,55	7	SDPX0555S06H07	●	50,7	59,0	97,0		
5,6	3	SDPX0560S06H03	●	19,6	28,0	66,0		
5,6	5	SDPX0560S06H05	●	35,6	44,0	82,0	1,0	6,0
5,6	7	SDPX0560S06H07	●	50,6	59,0	97,0		
5,7	3	SDPX0570S06H03	●	19,5	28,0	66,0		
5,7	5	SDPX0570S06H05	●	35,5	44,0	82,0	1,0	6,0
5,7	7	SDPX0570S06H07	●	50,5	59,0	97,0		

■ Diameter $\varnothing 5.8$ to 7.1mm

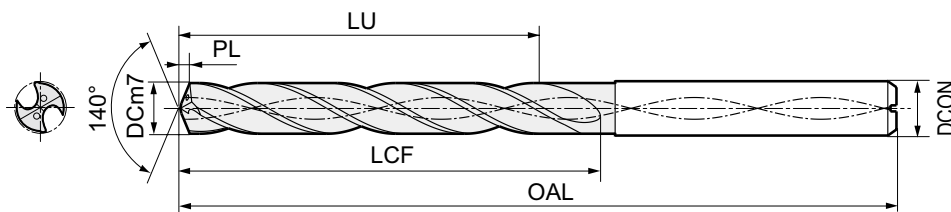
Dimensions (mm)

Dia. DC	Hole Depth (L/D)	Cat. No.	Stock	Effective Length LU	Flute Length LCF	Overall Length OAL	Tip PL	Shank Dia. DCON
5,8	3	SDPX0580S06H03	●	19,4	28,1	66,1		
5,8	5	SDPX0580S06H05	●	35,4	44,1	82,1	1,1	6,0
5,8	7	SDPX0580S06H07	●	50,4	59,1	97,1		
5,9	3	SDPX0590S06H03	□	19,3	28,1	66,1		
5,9	5	SDPX0590S06H05	●	35,3	44,1	82,1	1,1	6,0
5,9	7	SDPX0590S06H07	□	50,3	59,1	97,1		
6,0	3	SDPX0600S06H03	●	19,1	28,1	66,1		
6,0	5	SDPX0600S06H05	●	35,1	44,1	82,1	1,1	6,0
6,0	7	SDPX0600S06H07	●	50,1	59,1	97,1		
6,1	3	SDPX0610S08H03	●	25,0	34,1	79,1		
6,1	5	SDPX0610S08H05	●	44,0	53,1	91,1	1,1	8,0
6,1	7	SDPX0610S08H07	□	59,0	68,1	106,1		
6,2	3	SDPX0620S08H03	●	24,8	34,1	79,1		
6,2	5	SDPX0620S08H05	●	43,8	53,1	91,1	1,1	8,0
6,2	7	SDPX0620S08H07	●	58,8	68,1	106,1		
6,3	3	SDPX0630S08H03	●	24,7	34,1	79,1		
6,3	5	SDPX0630S08H05	●	43,7	53,1	91,1	1,1	8,0
6,3	7	SDPX0630S08H07	□	58,7	68,1	106,1		
6,4	3	SDPX0640S08H03	●	24,6	34,2	79,2		
6,4	5	SDPX0640S08H05	●	43,6	53,2	91,2	1,2	8,0
6,4	7	SDPX0640S08H07	●	58,6	68,2	106,2		
6,5	3	SDPX0650S08H03	●	24,5	34,2	79,2		
6,5	5	SDPX0650S08H05	●	43,5	53,2	91,2	1,2	8,0
6,5	7	SDPX0650S08H07	●	58,5	68,2	106,2		
6,6	3	SDPX0660S08H03	●	24,3	34,2	79,2		
6,6	5	SDPX0660S08H05	●	43,3	53,2	91,2	1,2	8,0
6,6	7	SDPX0660S08H07	●	58,3	68,2	106,2		
6,7	3	SDPX0670S08H03	□	24,2	34,2	79,2		
6,7	5	SDPX0670S08H05	●	43,2	53,2	91,2	1,2	8,0
6,7	7	SDPX0670S08H07	●	58,2	68,2	106,2		
6,8	3	SDPX0680S08H03	●	24,0	34,2	79,2		
6,8	5	SDPX0680S08H05	●	43,0	53,2	91,2	1,2	8,0
6,8	7	SDPX0680S08H07	●	58,0	68,2	106,2		
6,9	3	SDPX0690S08H03	●	24,0	34,3	79,3		
6,9	5	SDPX0690S08H05	●	43,0	53,3	91,3	1,3	8,0
6,9	7	SDPX0690S08H07	●	68,0	78,3	116,3		
7,0	3	SDPX0700S08H03	●	23,8	34,3	79,3		
7,0	5	SDPX0700S08H05	●	42,8	53,3	91,3	1,3	8,0
7,0	7	SDPX0700S08H07	●	67,8	78,3	116,3		
7,1	3	SDPX0710S08H03	●	29,7	40,3	79,3		
7,1	5	SDPX0710S08H05	●	42,7	53,3	91,3	1,3	8,0
7,1	7	SDPX0710S08H07	●	67,7	78,3	116,3		

■ Diameter $\varnothing 7.2$ to 8.5mm

Dimensions (mm)

Dia. DC	Hole Depth (L/D)	Cat. No.	Stock	Effective Length LU	Flute Length LCF	Overall Length OAL	Tip PL	Shank Dia. DCON
7,2	3	SDPX0720S08H03	●	29,5	40,3	79,3		
7,2	5	SDPX0720S08H05	●	42,5	53,3	91,3	1,3	8,0
7,2	7	SDPX0720S08H07	□	67,5	78,3	116,3		
7,3	3	SDPX0730S08H03	●	29,4	40,3	79,3		
7,3	5	SDPX0730S08H05	●	42,4	53,3	91,3	1,3	8,0
7,3	7	SDPX0730S08H07	●	67,4	78,3	116,3		
7,4	3	SDPX0740S08H03	●	29,2	40,3	79,3		
7,4	5	SDPX0740S08H05	●	42,2	53,3	91,3	1,3	8,0
7,4	7	SDPX0740S08H07	●	67,2	78,3	116,3		
7,5	3	SDPX0750S08H03	●	29,2	40,4	79,4		
7,5	5	SDPX0750S08H05	●	42,2	53,4	91,4	1,4	8,0
7,5	7	SDPX0750S08H07	●	67,2	78,4	116,4		
7,6	3	SDPX0760S08H03	●	29,0	40,4	79,4		
7,6	5	SDPX0760S08H05	●	42,0	53,4	91,4	1,4	8,0
7,6	7	SDPX0760S08H07	□	67,0	78,4	116,4		
7,7	3	SDPX0770S08H03	●	28,9	40,4	79,4		
7,7	5	SDPX0770S08H05	●	41,9	53,4	91,4	1,4	8,0
7,7	7	SDPX0770S08H07	●	66,9	78,4	116,4		
7,8	3	SDPX0780S08H03	●	28,7	40,4	79,4		
7,8	5	SDPX0780S08H05	●	41,7	53,4	91,4	1,4	8,0
7,8	7	SDPX0780S08H07	●	66,7	78,4	116,4		
7,9	3	SDPX0790S08H03	●	28,6	40,4	79,4		
7,9	5	SDPX0790S08H05	●	41,6	53,4	91,4	1,4	8,0
7,9	7	SDPX0790S08H07	□	66,6	78,4	116,4		
8,0	3	SDPX0800S08H03	●	28,5	40,5	79,5		
8,0	5	SDPX0800S08H05	●	41,5	53,5	91,5	1,5	8,0
8,0	7	SDPX0800S08H07	●	66,5	78,5	116,5		
8,1	3	SDPX0810S10H03	●	34,4	46,5	88,5		
8,1	5	SDPX0810S10H05	●	48,4	60,5	102,5	1,5	10,0
8,1	7	SDPX0810S10H07	●	76,4	88,5	130,5		
8,2	3	SDPX0820S10H03	●	34,2	46,5	88,5		
8,2	5	SDPX0820S10H05	●	48,2	60,5	102,5	1,5	10,0
8,2	7	SDPX0820S10H07	●	76,2	88,5	130,5		
8,3	3	SDPX0830S10H03	●	34,1	46,5	88,5		
8,3	5	SDPX0830S10H05	●	48,1	60,5	102,5	1,5	10,0
8,3	7	SDPX0830S10H07	□	76,1	88,5	130,5		
8,4	3	SDPX0840S10H03	●	33,9	46,5	88,5		
8,4	5	SDPX0840S10H05	●	47,9	60,5	102,5	1,5	10,0
8,4	7	SDPX0840S10H07	●	75,9	88,5	130,5		
8,5	3	SDPX0850S10H03	●	33,8	46,5	88,5		
8,5	5	SDPX0850S10H05	●	47,8	60,5	102,5	1,5	10,0
8,5	7	SDPX0850S10H07	●	75,8	88,5	130,5		



■ Diameter ø8.6 to 9.9mm

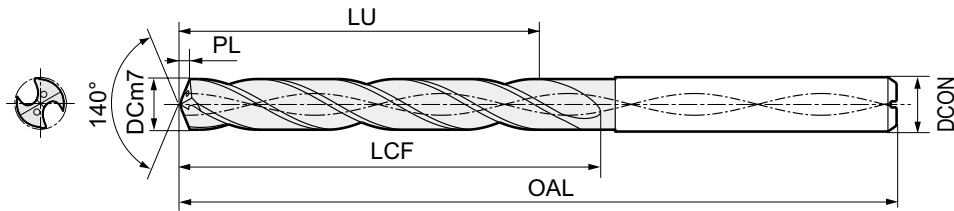
Dimensions (mm)

Dia. DC	Hole Depth (L/D)	Cat. No.	Stock	Effective Length LU	Flute Length LCF	Overall Length OAL	Tip PL	Shank Dia. DCON
8,6	3	SDPX0860S10H03	●	33,7	46,6	88,6		
8,6	5	SDPX0860S10H05	●	47,7	60,6	102,6	1,6	10,0
8,6	7	SDPX0860S10H07	●	75,7	88,6	130,6		
8,7	3	SDPX0870S10H03	●	33,6	46,6	88,6		
8,7	5	SDPX0870S10H05	●	47,6	60,6	102,6	1,6	10,0
8,7	7	SDPX0870S10H07	●	75,6	88,6	130,6		
8,8	3	SDPX0880S10H03	●	33,4	46,6	88,6		
8,8	5	SDPX0880S10H05	●	47,4	60,6	102,6	1,6	10,0
8,8	7	SDPX0880S10H07	●	75,4	88,6	130,6		
8,9	3	SDPX0890S10H03	●	33,3	46,6	88,6		
8,9	5	SDPX0890S10H05	●	47,3	60,6	102,6	1,6	10,0
8,9	7	SDPX0890S10H07	□	75,3	88,6	130,6		
9,0	3	SDPX0900S10H03	●	33,1	46,6	88,6		
9,0	5	SDPX0900S10H05	●	47,1	60,6	102,6	1,6	10,0
9,0	7	SDPX0900S10H07	●	75,1	88,6	130,6		
9,1	3	SDPX0910S10H03	●	33,1	46,7	88,7		
9,1	5	SDPX0910S10H05	●	47,1	60,7	102,7	1,7	10,0
9,1	7	SDPX0910S10H07	●	83,1	96,7	138,7		
9,2	3	SDPX0920S10H03	□	32,9	46,7	88,7		
9,2	5	SDPX0920S10H05	●	46,9	60,7	102,7	1,7	10,0
9,2	7	SDPX0920S10H07	●	82,9	96,7	138,7		
9,3	3	SDPX0930S10H03	●	32,8	46,7	88,7		
9,3	5	SDPX0930S10H05	●	46,8	60,7	102,7	1,7	10,0
9,3	7	SDPX0930S10H07	●	82,8	96,7	138,7		
9,4	3	SDPX0940S10H03	●	32,6	46,7	88,7		
9,4	5	SDPX0940S10H05	●	46,6	60,7	102,7	1,7	10,0
9,4	7	SDPX0940S10H07	●	82,6	96,7	138,7		
9,5	3	SDPX0950S10H03	●	32,5	46,7	88,7		
9,5	5	SDPX0950S10H05	●	46,5	60,7	102,7	1,7	10,0
9,5	7	SDPX0950S10H07	●	82,5	96,7	138,7		
9,6	3	SDPX0960S10H03	●	32,3	46,7	88,7		
9,6	5	SDPX0960S10H05	●	46,3	60,7	102,7	1,7	10,0
9,6	7	SDPX0960S10H07	□	82,3	96,7	138,7		
9,7	3	SDPX0970S10H03	●	32,3	46,8	88,8		
9,7	5	SDPX0970S10H05	●	46,3	60,8	102,8	1,8	10,0
9,7	7	SDPX0970S10H07	●	82,3	96,8	138,8		
9,8	3	SDPX0980S10H03	●	32,1	46,8	88,8		
9,8	5	SDPX0980S10H05	●	46,1	60,8	102,8	1,8	10,0
9,8	7	SDPX0980S10H07	●	82,1	96,8	138,8		
9,9	3	SDPX0990S10H03	●	32,0	46,8	88,8		
9,9	5	SDPX0990S10H05	●	46,0	60,8	102,8	1,8	10,0
9,9	7	SDPX0990S10H07	●	82,0	96,8	138,8		

■ Diameter ø10.0 to 11.3mm

Dimensions (mm)

Dia. DC	Hole Depth (L/D)	Cat. No.	Stock	Effective Length LU	Flute Length LCF	Overall Length OAL	Tip PL	Shank Dia. DCON
10,0	3	SDPX1000S10H03	●	31,8	46,8	88,8		
10,0	5	SDPX1000S10H05	●	45,8	60,8	102,8	1,8	10,0
10,0	7	SDPX1000S10H07	●	81,8	96,8	138,8		
10,1	3	SDPX1010S12H03	●	39,7	54,8	101,8		
10,1	5	SDPX1010S12H05	●	55,7	70,8	117,8	1,8	12,0
10,1	7	SDPX1010S12H07	●	92,7	107,8	154,8		
10,2	3	SDPX1020S12H03	●	39,6	54,9	101,9		
10,2	5	SDPX1020S12H05	●	55,6	70,9	117,9	1,9	12,0
10,2	7	SDPX1020S12H07	●	92,6	107,9	154,9		
10,3	3	SDPX1030S12H03	●	39,5	54,9	101,9		
10,3	5	SDPX1030S12H05	●	55,5	70,9	117,9	1,9	12,0
10,3	7	SDPX1030S12H07	□	92,5	107,9	154,9		
10,4	3	SDPX1040S12H03	●	39,3	54,9	101,9		
10,4	5	SDPX1040S12H05	●	55,3	70,9	117,9	1,9	12,0
10,4	7	SDPX1040S12H07	●	92,3	107,9	154,9		
10,5	3	SDPX1050S12H03	●	39,2	54,9	101,9		
10,5	5	SDPX1050S12H05	●	55,2	70,9	117,9	1,9	12,0
10,5	7	SDPX1050S12H07	●	92,2	107,9	154,9		
10,6	3	SDPX1060S12H03	●	39,0	54,9	101,9		
10,6	5	SDPX1060S12H05	●	55,0	70,9	117,9	1,9	12,0
10,6	7	SDPX1060S12H07	□	92,0	107,9	154,9		
10,7	3	SDPX1070S12H03	□	38,9	54,9	101,9		
10,7	5	SDPX1070S12H05	●	54,9	70,9	117,9	1,9	12,0
10,7	7	SDPX1070S12H07	□	91,9	107,9	154,9		
10,8	3	SDPX1080S12H03	●	38,8	55,0	102,0		
10,8	5	SDPX1080S12H05	●	54,8	71,0	118,0	2,0	12,0
10,8	7	SDPX1080S12H07	●	91,8	108,0	155,0		
10,9	3	SDPX1090S12H03	□	38,7	55,0	102,0		
10,9	5	SDPX1090S12H05	□	54,7	71,0	118,0	2,0	12,0
10,9	7	SDPX1090S12H07	□	91,7	108,0	155,0		
11,0	3	SDPX1100S12H03	●	38,5	55,0	102,0		
11,0	5	SDPX1100S12H05	●	54,5	71,0	118,0	2,0	12,0
11,0	7	SDPX1100S12H07	●	91,5	108,0	155,0		
11,1	3	SDPX1110S12H03	●	38,4	55,0	102,0		
11,1	5	SDPX1110S12H05	●	54,4	71,0	118,0	2,0	12,0
11,1	7	SDPX1110S12H07	□	99,4	116,0	163,0		
11,2	3	SDPX1120S12H03	●	38,2	55,0	102,0		
11,2	5	SDPX1120S12H05	●	54,2	71,0	118,0	2,0	12,0
11,2	7	SDPX1120S12H07	●	99,2	116,0	163,0		
11,3	3	SDPX1130S12H03	□	38,2	55,1	102,1		
11,3	5	SDPX1130S12H05	●	54,2	71,1	118,1	2,1	12,0
11,3	7	SDPX1130S12H07	●	99,2	116,1	163,1		



■ Diameter ø11.4 to 12.7mm

Dimensions (mm)

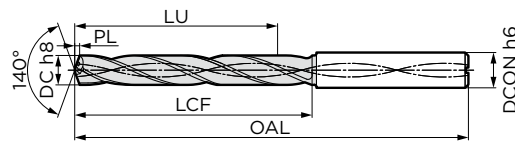
Dia. DC	Hole Depth (L/D)	Cat. No.	Stock	Effective Length LU	Flute Length LCF	Overall Length OAL	Tip PL	Shank Dia. DCON
11,4	3	SDPX1140S12H03	●	38,0	55,1	102,1		
11,4	5	SDPX1140S12H05	●	54,0	71,1	118,1	2,1	12,0
11,4	7	SDPX1140S12H07	□	99,0	116,1	163,1		
11,5	3	SDPX1150S12H03	●	37,9	55,1	102,1		
11,5	5	SDPX1150S12H05	●	53,9	71,1	118,1	2,1	12,0
11,5	7	SDPX1150S12H07	●	98,9	116,1	163,1		
11,6	3	SDPX1160S12H03	□	37,7	55,1	102,1		
11,6	5	SDPX1160S12H05	□	53,7	71,1	118,1	2,1	12,0
11,6	7	SDPX1160S12H07	●	98,7	116,1	163,1		
11,7	3	SDPX1170S12H03	●	37,6	55,1	102,1		
11,7	5	SDPX1170S12H05	●	53,6	71,1	118,1	2,1	12,0
11,7	7	SDPX1170S12H07	●	98,6	116,1	163,1		
11,8	3	SDPX1180S12H03	●	37,4	55,1	102,1		
11,8	5	SDPX1180S12H05	●	53,4	71,1	118,1	2,1	12,0
11,8	7	SDPX1180S12H07	●	98,4	116,1	163,1		
11,9	3	SDPX1190S12H03	□	37,4	55,2	102,2		
11,9	5	SDPX1190S12H05	□	53,4	71,2	118,2	2,2	12,0
11,9	7	SDPX1190S12H07	□	98,4	116,2	163,2		
12,0	3	SDPX1200S12H03	●	37,2	55,2	102,2		
12,0	5	SDPX1200S12H05	●	53,2	71,2	118,2	2,2	12,0
12,0	7	SDPX1200S12H07	●	98,2	116,2	163,2		
12,1	3	SDPX1210S14H03	□	42,1	60,2	107,2		
12,1	5	SDPX1210S14H05	●	59,1	77,2	124,2	2,2	14,0
12,1	7	SDPX1210S14H07	□	117,1	135,2	182,2		
12,2	3	SDPX1220S14H03	●	41,9	60,2	107,2		
12,2	5	SDPX1220S14H05	●	58,9	77,2	124,2	2,2	14,0
12,2	7	SDPX1220S14H07	□	116,9	135,2	182,2		
12,3	3	SDPX1230S14H03	□	41,8	60,2	107,2		
12,3	5	SDPX1230S14H05	●	58,8	77,2	124,2	2,2	14,0
12,3	7	SDPX1230S14H07	□	116,8	135,2	182,2		
12,4	3	SDPX1240S14H03	□	41,7	60,3	107,3		
12,4	5	SDPX1240S14H05	●	58,7	77,3	124,3	2,3	14,0
12,4	7	SDPX1240S14H07	□	116,7	135,3	182,3		
12,5	3	SDPX1250S14H03	●	41,6	60,3	107,3		
12,5	5	SDPX1250S14H05	●	58,6	77,3	124,3	2,3	14,0
12,5	7	SDPX1250S14H07	●	116,6	135,3	182,3		
12,6	3	SDPX1260S14H03	□	41,4	60,3	107,3		
12,6	5	SDPX1260S14H05	●	58,4	77,3	124,3	2,3	14,0
12,6	7	SDPX1260S14H07	□	116,4	135,3	182,3		
12,7	3	SDPX1270S14H03	□	41,3	60,3	107,3		
12,7	5	SDPX1270S14H05	●	58,3	77,3	124,3	2,3	14,0
12,7	7	SDPX1270S14H07	□	116,3	135,3	182,3		

■ Diameter ø12.8 to 14.0mm

Dimensions (mm)

Dia. DC	Hole Depth (L/D)	Cat. No.	Stock	Effective Length LU	Flute Length LCF	Overall Length OAL	Tip PL	Shank Dia. DCON
12,8	3	SDPX1280S14H03	□	41,1	60,3	107,3		
12,8	5	SDPX1280S14H05	●	58,1	77,3	124,3	2,3	14,0
12,8	7	SDPX1280S14H07	□	116,1	135,3	182,3		
12,9	3	SDPX1290S14H03	□	41,0	60,3	107,3		
12,9	5	SDPX1290S14H05	□	58,0	77,3	124,3	2,3	14,0
12,9	7	SDPX1290S14H07	□	116,0	135,3	182,3		
13,0	3	SDPX1300S14H03	●	40,9	60,4	107,4		
13,0	5	SDPX1300S14H05	●	57,9	77,4	124,4	2,4	14,0
13,0	7	SDPX1300S14H07	●	115,9	135,4	182,4		
13,1	3	SDPX1310S14H03	□	40,8	60,4	107,4		
13,1	5	SDPX1310S14H05	●	57,8	77,4	124,4	2,4	14,0
13,1	7	SDPX1310S14H07	□	115,8	135,4	182,4		
13,2	3	SDPX1320S14H03	□	40,6	60,4	107,4		
13,2	5	SDPX1320S14H05	●	57,6	77,4	124,4	2,4	14,0
13,2	7	SDPX1320S14H07	□	115,6	135,4	182,4		
13,3	3	SDPX1330S14H03	□	40,5	60,4	107,4		
13,3	5	SDPX1330S14H05	□	57,5	77,4	124,4	2,4	14,0
13,3	7	SDPX1330S14H07	□	115,5	135,4	182,4		
13,4	3	SDPX1340S14H03	□	40,3	60,4	107,4		
13,4	5	SDPX1340S14H05	●	57,3	77,4	124,4	2,4	14,0
13,4	7	SDPX1340S14H07	□	115,3	135,4	182,4		
13,5	3	SDPX1350S14H03	●	40,3	60,5	107,5		
13,5	5	SDPX1350S14H05	●	57,3	77,5	124,5	2,5	14,0
13,5	7	SDPX1350S14H07	●	115,3	135,5	182,5		
13,6	3	SDPX1360S14H03	□	40,1	60,5	107,5		
13,6	5	SDPX1360S14H05	□	57,1	77,5	124,5	2,5	14,0
13,6	7	SDPX1360S14H07	□	115,1	135,5	182,5		
13,7	3	SDPX1370S14H03	□	40,0	60,5	107,5		
13,7	5	SDPX1370S14H05	●	57,0	77,5	124,5	2,5	14,0
13,7	7	SDPX1370S14H07	□	115,0	135,5	182,5		
13,8	3	SDPX1380S14H03	□	39,8	60,5	107,5		
13,8	5	SDPX1380S14H05	●	56,8	77,5	124,5	2,5	14,0
13,8	7	SDPX1380S14H07	□	114,8	135,5	182,5		
13,9	3	SDPX1390S14H03	□	39,7	60,5	107,5		
13,9	5	SDPX1390S14H05	●	56,7	77,5	124,5	2,5	14,0
13,9	7	SDPX1390S14H07	□	114,7	135,5	182,5		
14,0	3	SDPX1400S14H03	●	39,5	60,5	107,5		
14,0	5	SDPX1400S14H05	●	56,5	77,5	124,5	2,5	14,0
14,0	7	SDPX1400S14H07	●	114,5	135,5	182,5		

Fig 1



■ Diameter ø14.1 to 15.3mm

Dimensions (mm)

Dia. DC	Hole Depth (L/D)	Cat. No.	Stock	Effective Length LU	Flute Length LCF	Overall Length OAL	Tip PL	Shank Dia. DCON
14,1	3	SDPX1410S16H03	□	43,5	64,6	114,6		
14,1	5	SDPX1410S16H05	□	61,5	82,6	132,6	2,6	16,0
14,1	7	SDPX1410S16H07	□	132,5	153,6	203,6		
14,2	3	SDPX1420S16H03	□	43,3	64,6	114,6		
14,2	5	SDPX1420S16H05	□	61,3	82,6	132,6	2,6	16,0
14,2	7	SDPX1420S16H07	□	132,3	153,6	203,6		
14,3	3	SDPX1430S16H03	□	43,2	64,6	114,6		
14,3	5	SDPX1430S16H05	□	61,2	82,6	132,6	2,6	16,0
14,3	7	SDPX1430S16H07	□	132,2	153,6	203,6		
14,4	3	SDPX1440S16H03	□	43,0	64,6	114,6		
14,4	5	SDPX1440S16H05	□	61,0	82,6	132,6	2,6	16,0
14,4	7	SDPX1440S16H07	□	132,0	153,6	203,6		
14,5	3	SDPX1450S16H03	●	42,9	64,6	114,6		
14,5	5	SDPX1450S16H05	●	60,9	82,6	132,6	2,6	16,0
14,5	7	SDPX1450S16H07	□	131,9	153,6	203,6		
14,6	3	SDPX1460S16H03	□	42,8	64,7	114,7		
14,6	5	SDPX1460S16H05	□	60,8	82,7	132,7	2,7	16,0
14,6	7	SDPX1460S16H07	□	131,8	153,7	203,7		
14,7	3	SDPX1470S16H03	□	42,7	64,7	114,7		
14,7	5	SDPX1470S16H05	□	60,7	82,7	132,7	2,7	16,0
14,7	7	SDPX1470S16H07	□	131,7	153,7	203,7		
14,8	3	SDPX1480S16H03	□	42,5	64,7	114,7		
14,8	5	SDPX1480S16H05	□	60,5	82,7	132,7	2,7	16,0
14,8	7	SDPX1480S16H07	□	131,5	153,7	203,7		
14,9	3	SDPX1490S16H03	□	42,4	64,7	114,7		
14,9	5	SDPX1490S16H05	□	60,4	82,7	132,7	2,7	16,0
14,9	7	SDPX1490S16H07	□	131,4	153,7	203,7		
15,0	3	SDPX1500S16H03	●	42,2	64,7	114,7		
15,0	5	SDPX1500S16H05	●	60,2	82,7	132,7	2,7	16,0
15,0	7	SDPX1500S16H07	□	131,2	153,7	203,7		
15,1	3	SDPX1510S16H03	□	42,1	64,7	114,7		
15,1	5	SDPX1510S16H05	□	60,1	82,7	132,7	2,7	16,0
15,1	7	SDPX1510S16H07	□	131,1	153,7	203,7		
15,2	3	SDPX1520S16H03	□	42,0	64,8	114,8		
15,2	5	SDPX1520S16H05	□	60,0	82,8	132,8	2,8	16,0
15,2	7	SDPX1520S16H07	□	131,0	153,8	203,8		
15,3	3	SDPX1530S16H03	□	41,9	64,8	114,8		
15,3	5	SDPX1530S16H05	□	59,9	82,8	132,8	2,8	16,0
15,3	7	SDPX1530S16H07	□	130,9	153,8	203,8		

■ Diameter ø15.4 to 16.0mm

Dimensions (mm)

Dia. DC	Hole Depth (L/D)	Cat. No.	Stock	Effective Length LU	Flute Length LCF	Overall Length OAL	Tip PL	Shank Dia. DCON
15,4	3	SDPX1540S16H03	□	41,7	64,8	114,8		
15,4	5	SDPX1540S16H05	□	59,7	82,8	132,8	2,8	16,0
15,4	7	SDPX1540S16H07	□	130,7	153,8	203,8		
15,5	3	SDPX1550S16H03	●	41,6	64,8	114,8		
15,5	5	SDPX1550S16H05	●	59,6	82,8	132,8	2,8	16,0
15,5	7	SDPX1550S16H07	□	130,6	153,8	203,8		
15,6	3	SDPX1560S16H03	□	41,4	64,8	114,8		
15,6	5	SDPX1560S16H05	□	59,4	82,8	132,8	2,8	16,0
15,6	7	SDPX1560S16H07	□	130,4	153,8	203,8		
15,7	3	SDPX1570S16H03	□	41,4	64,9	114,9		
15,7	5	SDPX1570S16H05	□	59,4	82,9	132,9	2,9	16,0
15,7	7	SDPX1570S16H07	□	130,4	153,9	203,9		
15,8	3	SDPX1580S16H03	□	41,2	64,9	114,9		
15,8	5	SDPX1580S16H05	□	59,2	82,9	132,9	2,9	16,0
15,8	7	SDPX1580S16H07	□	130,2	153,9	203,9		
15,9	3	SDPX1590S16H03	□	41,1	64,9	114,9		
15,9	5	SDPX1590S16H05	□	59,1	82,9	132,9	2,9	16,0
15,9	7	SDPX1590S16H07	□	130,1	153,9	203,9		
16,0	3	SDPX1600S16H03	●	40,9	64,9	114,9		
16,0	5	SDPX1600S16H05	●	58,9	82,9	132,9	2,9	16,0
16,0	7	SDPX1600S16H07	□	129,9	153,9	203,9		

■ Recommended Cutting Conditions

Material Group						SDPX ____S_H0_PCH70						
ISO 513	Material	Type/Structure	R _m N/mm ²	Hard- ness HB30	Eignung	Vc=m/min	Ø 3.0-4.0mm	Ø 4.1-6.0 mm	Ø 6.1-8.0 mm	Ø 8.1-10.0 mm	Ø 10.1-13.0 mm	Ø 13.1-16.0 mm
							Feed rate (mm/U)	Feed rate (mm/U)	Feed rate (mm/U)	Feed rate (mm/U)	Feed rate (mm/U)	Feed rate (mm/U)
P	Carbon steel Cast steel	free cutting steel			●	60-80-140	0.15-0.24-0.35	0.15-0.30-0.35	0.20-0.40-0.50	0.20-0.45-0.50	0.25-0.45-0.55	0.25-0.50-0.60
		construction steel	400		●	60-80-140	0.15-0.24-0.35	0.15-0.30-0.35	0.20-0.40-0.50	0.20-0.45-0.50	0.25-0.45-0.55	0.25-0.50-0.60
		case-hardened steel			●	60-80-140	0.15-0.24-0.35	0.15-0.30-0.35	0.20-0.40-0.50	0.20-0.45-0.50	0.25-0.45-0.55	0.25-0.50-0.60
		heat-treatable steel	700	235	●	60-80-140	0.15-0.24-0.35	0.15-0.30-0.35	0.20-0.40-0.50	0.20-0.45-0.50	0.25-0.45-0.55	0.25-0.50-0.60
		spring steel		300	●	30-40-50	0.05-0.07-0.11	0.07-0.09-0.13	0.08-0.12-0.16	0.09-0.15-0.20	0.10-0.18-0.22	0.10-0.20-0.25
	Low alloy steel Cast steel	case-hardened steel			●	60-80-100	0.12-0.24-0.30	0.15-0.28-0.35	0.20-0.36-0.45	0.20-0.40-0.45	0.22-0.43-0.50	0.22-0.45-0.55
		heat-treatable steel	600	180	●	60-80-100	0.12-0.24-0.30	0.15-0.28-0.35	0.20-0.36-0.45	0.20-0.40-0.45	0.22-0.43-0.50	0.22-0.45-0.55
		bearing steel	<850	200	●	60-80-100	0.12-0.24-0.30	0.15-0.28-0.35	0.20-0.36-0.45	0.20-0.40-0.45	0.22-0.43-0.50	0.22-0.45-0.55
		nitriding steel	<1000	275	●	50-70-90	0.12-0.24-0.28	0.15-0.28-0.32	0.20-0.36-0.40	0.20-0.40-0.42	0.22-0.43-0.47	0.22-0.45-0.50
	High alloy steel	Tool steel			◎	30-50-60	0.08-0.10-0.15	0.10-0.13-0.24	0.12-0.20-0.28	0.15-0.23-0.30	0.18-0.25-0.35	0.20-0.28-0.40
		hot work steel			◎	30-50-60	0.08-0.10-0.15	0.10-0.13-0.24	0.12-0.20-0.28	0.15-0.23-0.30	0.18-0.25-0.35	0.20-0.28-0.40
K	Cast iron GG	pearlitic	>250		●	60-90-120	0.15-0.28-0.35	0.18-0.35-0.50	0.20-0.50-0.60	0.22-0.55-0.65	0.25-0.60-0.70	0.25-0.60-0.75
	Cast iron GGG		>450		●	60-80-100	0.15-0.25-0.30	0.18-0.33-0.40	0.20-0.40-0.50	0.22-0.45-0.55	0.25-0.50-0.60	0.25-0.55-0.65
N	Aluminum Al-wrought alloys	pure aluminum										
		wrought alloys										
	Aluminum Cast alloys	Si≤12%										
		Si>12%			○	80-110-140	0.15-0.18-0.20	0.15-0.20-0.25	0.20-0.25-0.30	0.20-0.30-0.35	0.25-0.30-0.38	0.25-0.30-0.40
		Al - Mg alloys										
	Zinc die-cast	Zn alloys										
	Copper alloys	Copper										
		Brass			◎	80-100-180	0.15-0.18-0.20	0.15-0.20-0.25	0.20-0.25-0.30	0.20-0.30-0.35	0.25-0.30-0.38	0.25-0.30-0.40
		Bronze										
H	Hardened steel	45 HRC			◎	30-40-50	0.08-0.10-0.15	0.10-0.15-0.18	0.12-0.20-0.25	0.15-0.20-0.25	0.15-0.22-0.28	0.15-0.25-0.30
		55 HRC										
		60 HRC										
		>60 HRC										

1. The recommended cutting conditions above are for cases where internal supply of a water-soluble coolant is used.

2. Can also be used for MQL drilling.

3. If using non-water-soluble coolant, reduce the cutting speed and feed rate by 20-30% and ensure that sufficient coolant is supplied.

4. When mounting the drill in the collet, make sure that runout around the cutting edge is no greater than 0.02mm.

5. Make sure the flute does not enter the collet.

6. If the surface of the workpiece is abnormally shaped (tilted, interrupted etc.), reduce the feed rate to about half when feeding the drill in the workpiece.

*If stable drilling is still not possible, pre-drilling of a flat surface with a Flat MULTIDRILL MDF series drill is recommended.

7. When performing interrupted through drilling, reduce the feed rate to about half the feed rate used prior to this process.

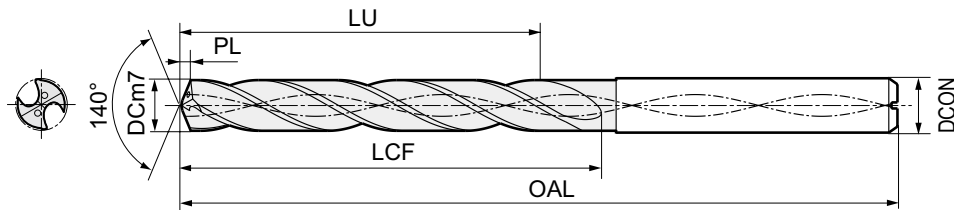
8. If abnormalities such as noise or vibration occur, change the cutting conditions accordingly.

● Preferred choice

◎ Suitable

○ Possible

MULTIDRILL SDPX Series Made-To-Order Request Sheet



Equipment Information

Manufacturer :

Type : ☐ Vertical Machining Centre ☐ Horizontal Machining Centre ☐ Lathe

Spindle :

Coolant : ☐ Water-soluble ☐ Oil-based ☐ MQL

Coolant Supply : ☐ Internal Coolant Supply ☐ External Coolant Supply

Workpiece Information

Part Name :

Work Material :

Work Material Hardness :

Hole type : ☐ Through Hole ☐ Blind Hole

Interrupted Drilling : ☐ Yes ☐ No

Hole Depth :

Distance of Collision Point :

Workpiece Shape

Required Precision

Hole Dia. Tolerance :

Surface Roughness :

Hole Positioning Accuracy :

Other :

Current Tool

Cutting Conditions : vc = m/min f = mm/rev

Tool Life:

Tool Life Criteria:

Chamfered Cutting Edge:

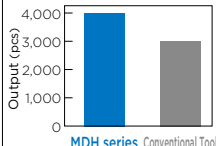
After filling in the required dimensions and other information, contact our nearest sales office or distributor.

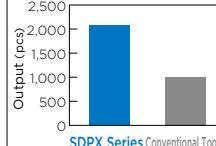
Feel free to contact us with other requests as well.

Company Name/Contact

Remarks

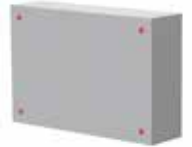
Application Examples

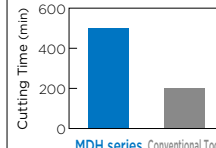
Steel 20CrNi2Mo Tool Holder		Sumitomo	Conventional Tool
Lathe 	Tool	SDPX1030S12H08	—
	Diameter (mm)	ø10.3	ø10.3
	L/D	8	8
	vc (m/min)	80	80
	f (mm/rev)	0.45	0.35
	Coolant	Wet (Water-soluble, Internal Coolant Supply)	Wet (Water-soluble, Internal Coolant Supply)
Results 		Approx. 1.3 times the efficiency and 1.35 times the tool life of conventional tools	

Steel 100 Cr6 Tooling Component		Sumitomo	Conventional Tool
Lathe (Hole drilling depth: 51mm) 	Tool	SDPX0950S10H05	—
	Diameter (mm)	ø9.5	ø9.5
	L/D	5	5
	vc (m/min)	100	100
	f (mm/rev)	0.30	0.15
	Coolant	Wet (Oil-based, Internal Coolant Supply)	Wet (Oil-based, Internal Coolant Supply)
Results 		Twice the efficiency and at least twice the tool life of conventional tools	

Steel 34CrM04 Ring Gear		Sumitomo	Conventional Tool
Vertical Machining Centre 	Tool	SDPX1350S14H05	—
	Diameter (mm)	ø13.5	ø13.5
	L/D	5	5
	vc (m/min)	91	91
	f (mm/rev)	0.40	0.20
	Coolant	Wet (Internal Coolant Supply)	Wet (Internal Coolant Supply)
Results 		Twice the efficiency and tool life of conventional tools	

Steel 100 Cr6 Automotive Component		Sumitomo	Conventional Tool
Multi-spindle Lathe 	Tool	MDH0470S06H05	—
	Diameter (mm)	ø4.7	ø4.7
	L/D	5	5
	vc (m/min)	32	32
	f (mm/rev)	0.30	0.12
	Coolant	Wet (Internal Coolant Supply)	Wet (Internal Coolant Supply)
Results		2.5 times the efficiency of conventional tools	

Cast Iron GG25 Industrial Machine Component		Sumitomo	Conventional Tool
Horizontal Machining Centre BT50 	Tool	SDPX0510S06H05	—
	Diameter (mm)	ø5.1	ø5.1
	L/D	5	5
	vc (m/min)	70	70
	f (mm/rev)	0.30	0.20
	Coolant	Wet (Water-soluble, External Coolant Supply)	Wet (Water-soluble, External Coolant Supply)
Results 		1.5 times the efficiency of conventional tools with the same tool life	

Cast Iron GG25 Housing		Sumitomo	Competitor's Product
Vertical Machining Centre 	Tool	SDPX0870S10H05	—
	Diameter (mm)	ø8.7	ø8.7
	L/D	5	5
	vc (m/min)	85	85
	f (mm/rev)	0.40	0.20
	Coolant	Wet (Water-soluble, Internal Coolant Supply)	Wet (Water-soluble, Internal Coolant Supply)
Results 		Twice the efficiency and 2.5 times the tool life of competitors' products	



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