

 **MITSUBISHI MATERIALS**



**COMPLETE
METALWORKING
SOLUTIONS**

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DXAS

**EXCHANGEABLE HEAD
TYPE CARBIDE DRILL**



TOOL NEWS B279A

New Drills from Mitsubishi Materials

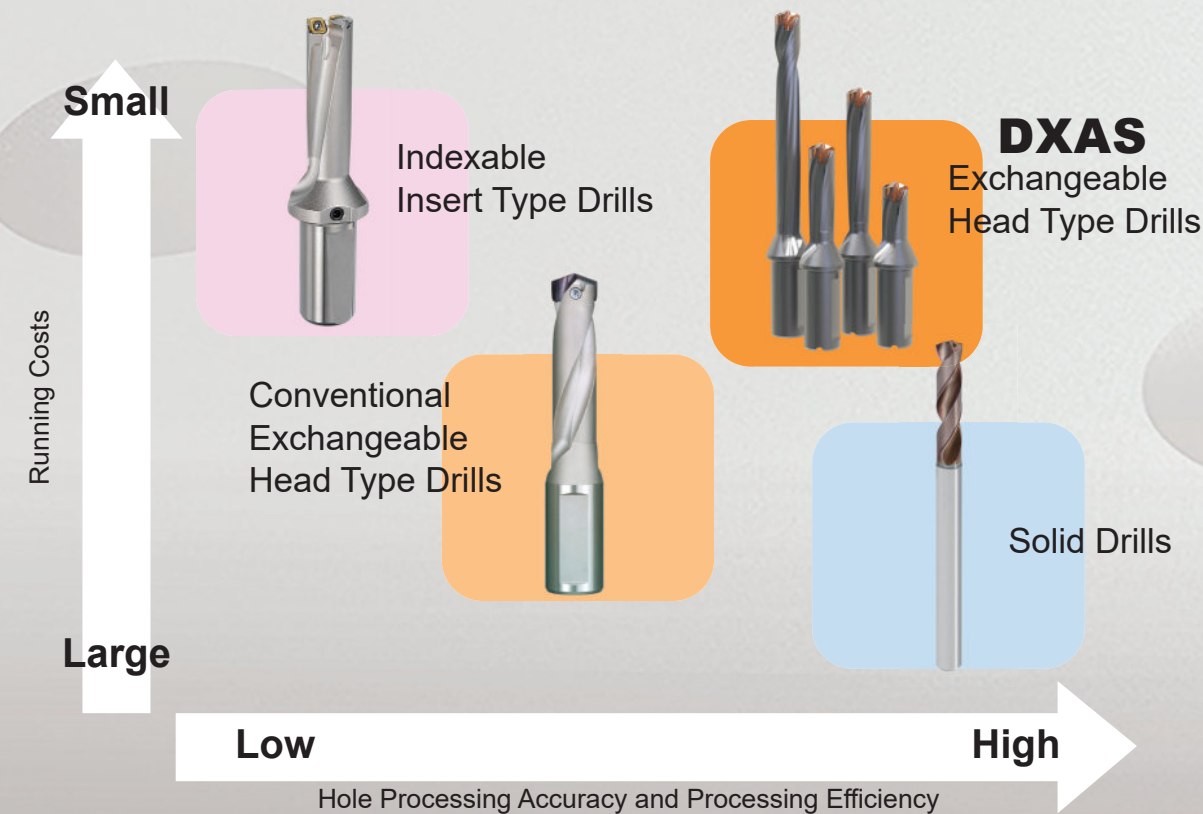
TRISTAR Drill Series

Reduced Running Costs
- High Precision - High Efficiency

TRISTAR, a new generation drill series from Mitsubishi Materials provides 3 strong advantages.



Exceptionally long life and reduced running costs compared to conventional exchangeable head drills. In addition, it achieves machining accuracy and efficiency comparable to that of solid drills.



Exchangeable Head Type Carbide Drill

DXAS

Dramatically reduced running costs with improved accuracy and efficiency comparable to solid carbide drills.

Strong and Intuitive Two-Screw System

The two-screw fastening suppresses deformation of the holder and enables extra-strength fastening, that remains secure even during high load applications.

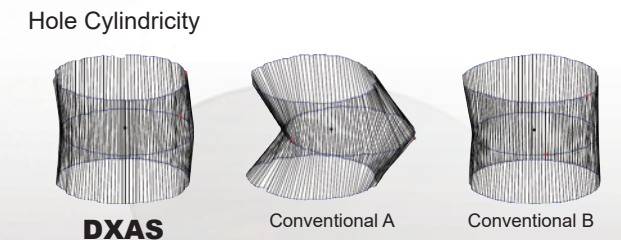
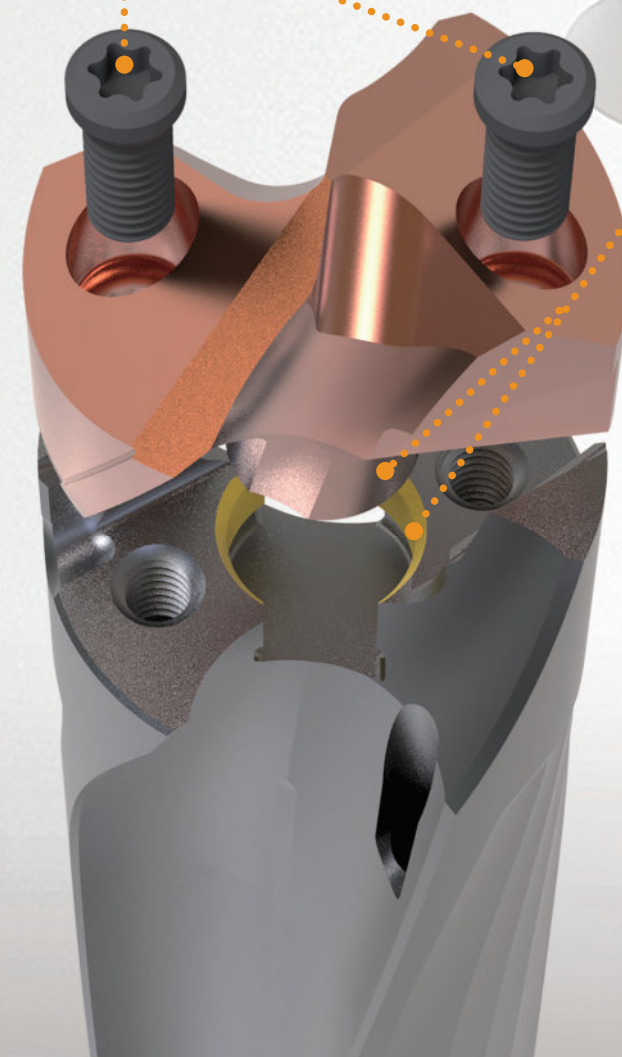
Notes from the Developer

Simple but with excellent results

The new design was made in response to requests for longer tool life, more accuracy and efficiency. Every detail was analyzed during tests and a simple fastening method was developed. It is expected that the DXAS will satisfy all criteria for optimum drilling.

Perfect Centering

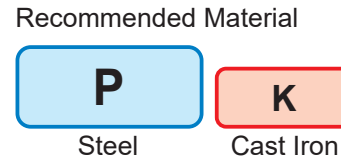
Perfect centering minimizes the misalignment of the central axes of the head and holder that occurs when tightened. This achieves levels of hole precision comparable to that of a solid carbide drill.



	DXAS	Conventional A	Conventional B
	Exchangeable Head Type		Solid Drills
Cylindricity (in)	.0020	.0087	.0024

DXAS

Carbide Head for P Class Materials

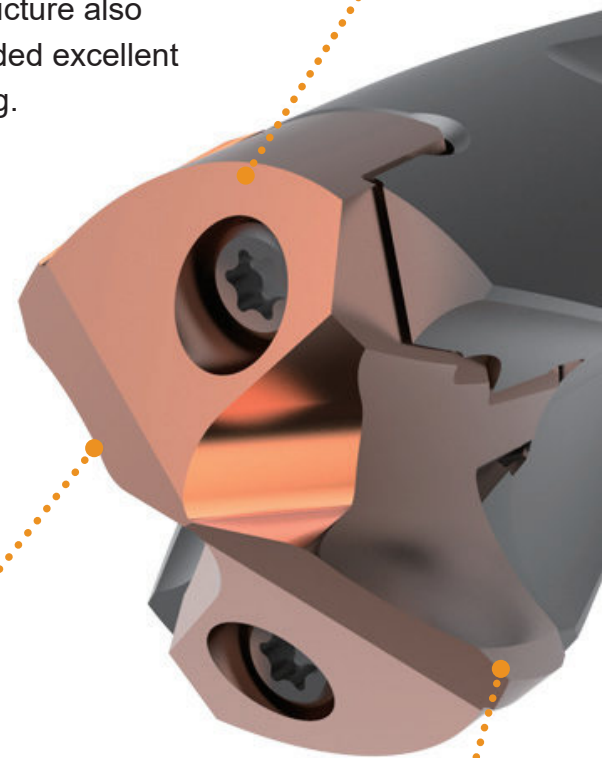
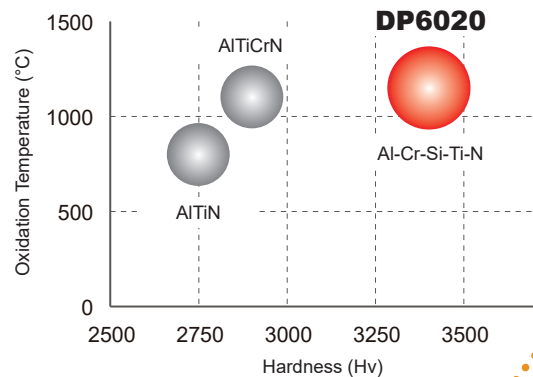


DP6020 with excellent heat resistance and hardness

By adding Si, the coating hardness and the temperature at which oxidation started to occur were significantly raised. This multi-layer structure also improves wear and crack resistance during cutting and provided excellent wear resistance even during high-speed, high feed machining.



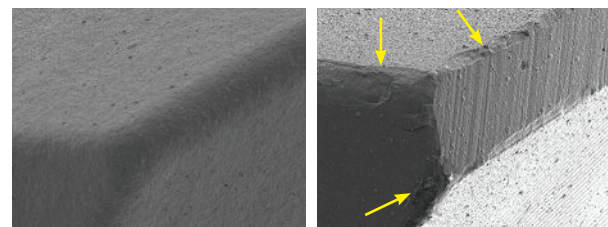
*By Image



High-Quality Cutting Edge

The cutting edge is less susceptible to stress concentration and has excellent adhesion to the coating, providing both wear resistance and prevention of sudden breakage.

Enlarged photo of cutting edge



DXAS

Conventional
Peeling of coating

High Strength Negative Cutting Edge

The negative rake edge improves wear resistance. It also breaks up chips when penetrating the workpiece, preventing them from wrapping around the holder.

Cutting edge wear photo

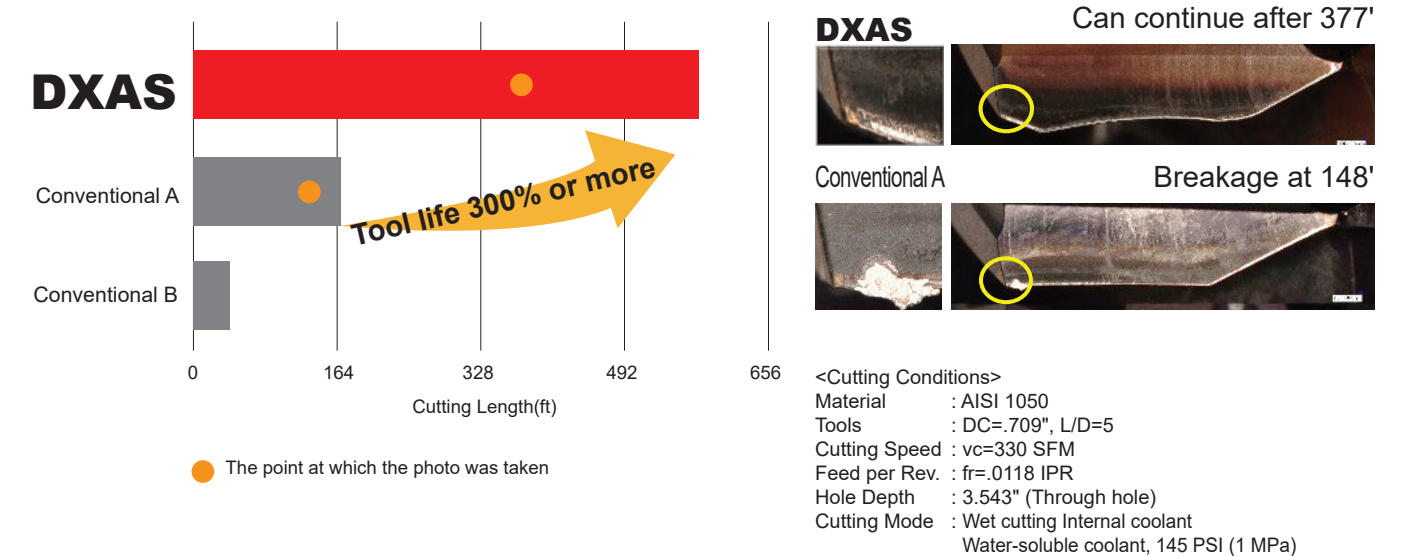


DXAS
Can continue after 377'

Conventional
Breakage at 148'

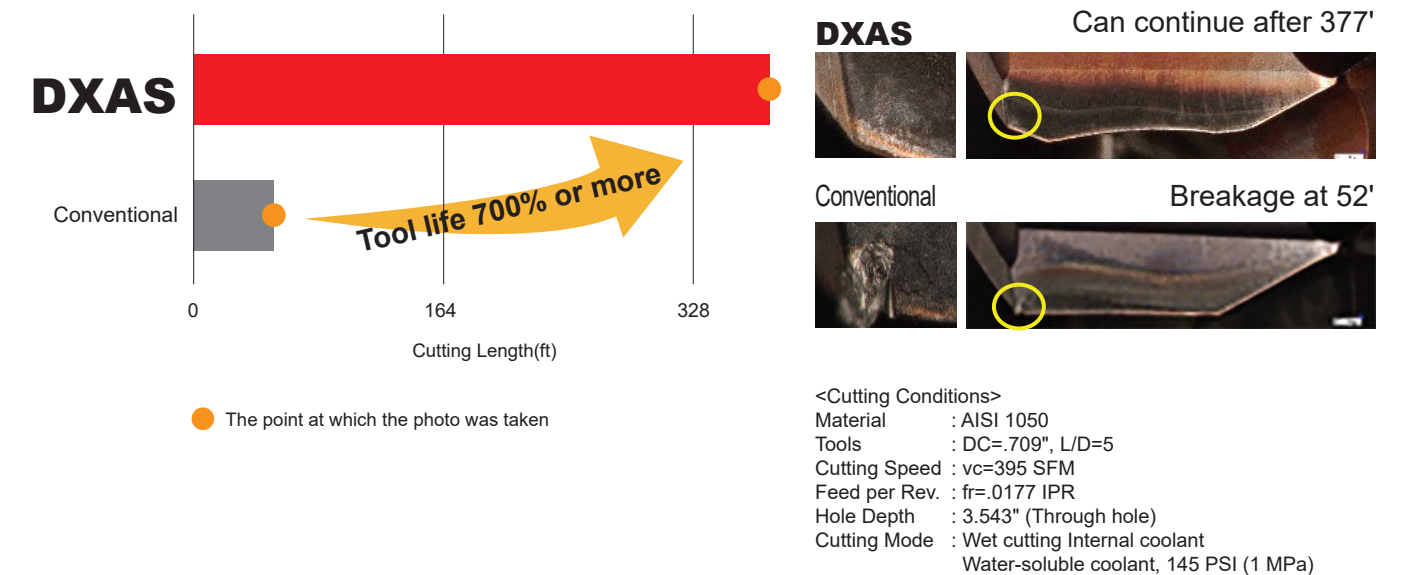
1050: Tool life comparison under general cutting conditions F = 20.9 IPM

Enables incredible tool life that is more than three times longer than conventional products. In addition to significantly reducing running costs, it also reduces the frequency of head replacement.



1050: Tool life comparison at high efficiency cutting conditions F = 37.6 IPM

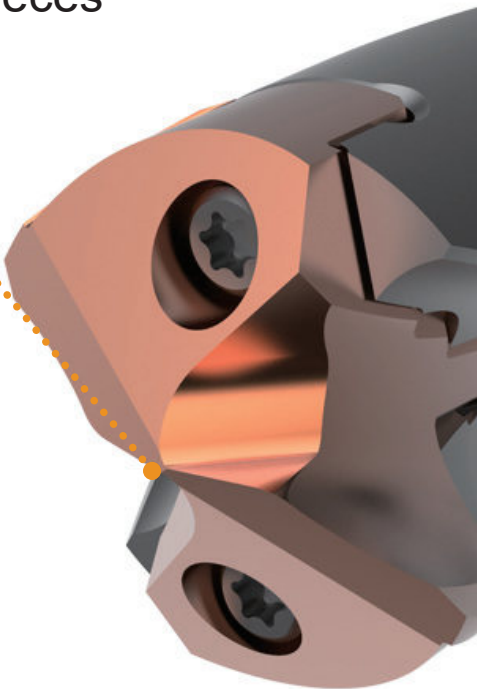
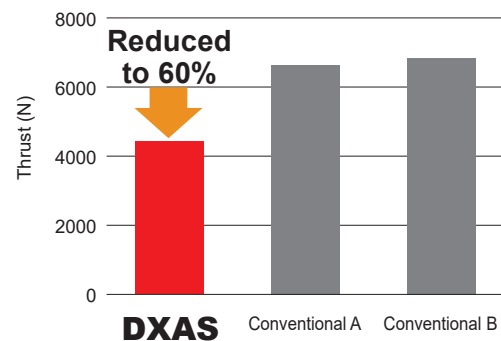
DXAS has excellent wear resistance even under high-efficiency conditions, achieving more than seven times the normal tool life. The low resistance design enables stable machining.



Stable Machining Even for Low Rigidity Workpieces

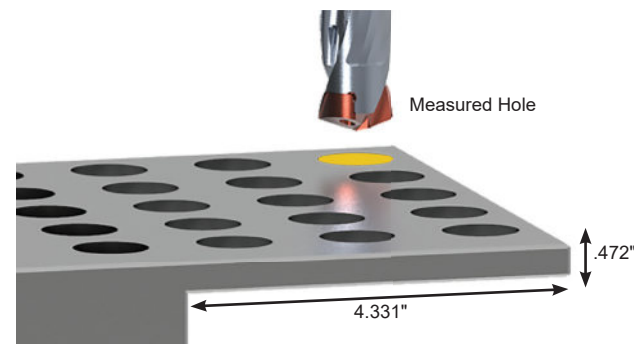
XR Point Thinning

The XR point thinning enables optimum curling and separation of the chips to provide low cutting resistance. The low resistance design achieves highly efficient machining and reduces power consumption during machining.



1050: Comparison of one-sided clamping and drilling of thin plate

The high-strength fastening mechanism and low-resistance cutting edge have dramatically improved the processing stability of low-rigidity workpieces. High-precision drilling can be achieved even in thin plates, thereby improving quality.



	DXAS	Conventional
Hole oversize (in)	.003	.005
Machine Load Value (%)	88	124

<Cutting Conditions>
 Material : AISI 1050
 Tools : DC=1.1810", L/D=5
 Cutting Speed : vc=230 SFM
 Feed per Rev. : fr=.0138 IPR
 Hole Depth : .472" (Through hole)
 Cutting Mode : Wet cutting Internal coolant
 Water-soluble coolant, 145 PSI (1 MPa)

Burr condition on the exit side



DXAS

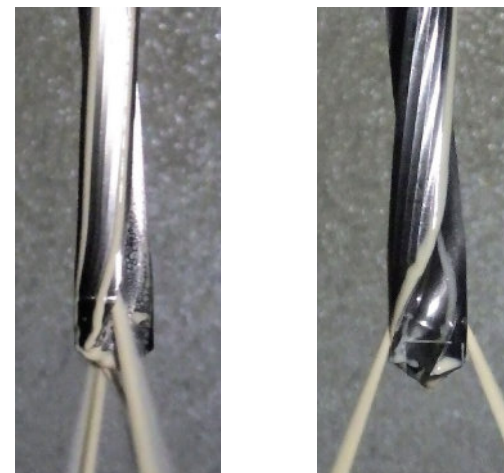


Conventional

Stable Machining Even for Deep Holes

New Coolant System

The new design directs coolant from the flute precisely onto the cutting edge, thereby providing excellent cooling.



DXAS

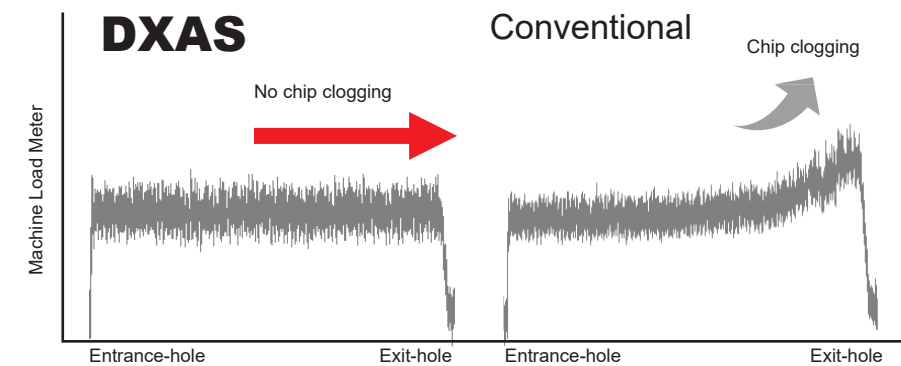
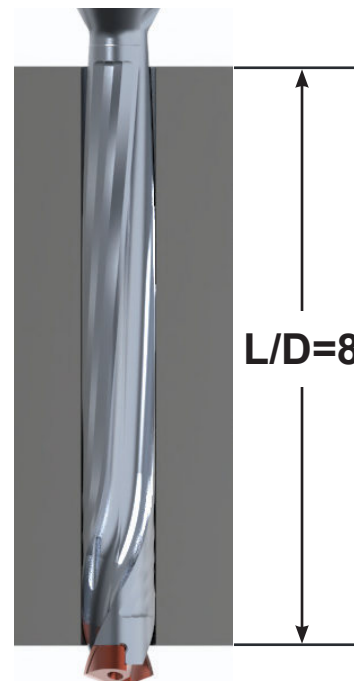
Conventional



Flute design with excellent chip evacuation

The sharp spiral section at the tip directs chips into the wide main section of the flute, and the variable helix design along the flutes achieves high chip removal performance.

1050: Comparison of chip removal when drilling large diameter deep holes



<Cutting Conditions>
 Material : AISI 1050
 Tools : DC=1.1810", L/D=8
 Cutting Speed : vc=230 SFM
 Feed per Rev. : fr=.0098 IPR
 Hole Depth : 9.449" (Through hole)
 Cutting Mode : Wet cutting Internal coolant
 Water-soluble coolant, 145 PSI (1 MPa)

Exchangeable Head Type Carbide Drill

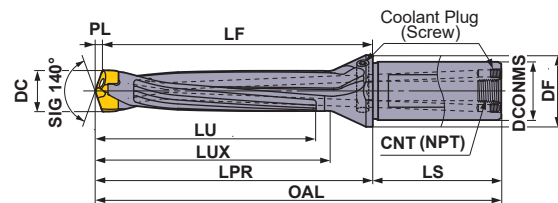
DXAS

TRISTAR Drills



P M K N S H
 Steel Cast Iron

INCH STANDARD



DC = .7087	.7087 < DC ≤ 1.1811	1.1811 < DC
.00075 .00004	.00091 .00008	.00106 .00008
DCONMS = 1.000	DCONMS = 1.250	
0 - .00051	0 - .00063	

Order Number	Stock	Hole Depth (L/D)	No. of Teeth	Dimensions (in)									NPT Plug CNT	Applicable Head Type		
				DC	LU	LUX	LPR	LS	OAL	LF	PL	DCONMS			DF	
DXAS1800X1F2540	●	1.5	2	.7087 ≤	1.260	1.575	2.283	2.205	4.488	2.165	0.118	1.000	1.232	1/8	DXAS18○○○	
DXAS1800X3F2540	●	3	2		2.323	2.638	3.346	2.205	5.551	3.228	0.118	1.000	1.232	1/8		
DXAS1800X5F2540	●	5	2		<.7480	3.740	4.055	4.764	2.205	6.969	4.646	0.118	1.000	1.232		1/8
DXAS1800X8F2540	●	8	2		5.866	6.181	6.890	2.205	9.094	6.772	0.118	1.000	1.232	1/8		
DXAS1900X1F2540	●	1.5	2	.7480 ≤	1.319	1.634	2.343	2.205	4.547	2.217	0.126	1.000	1.232	1/8	DXAS19○○○	
DXAS1900X3F2540	●	3	2		2.441	2.756	3.465	2.205	5.669	3.339	0.126	1.000	1.232	1/8		
DXAS1900X5F2540	●	5	2		<.7874	3.937	4.252	4.961	2.205	7.165	4.835	0.126	1.000	1.232		1/8
DXAS1900X8F2540	●	8	2		6.181	6.496	7.205	2.205	9.409	7.079	0.126	1.000	1.232	1/8		
DXAS2000X1F2540	●	1.5	2	.7874 ≤	1.378	1.693	2.402	2.205	4.606	2.268	0.134	1.000	1.232	1/8	DXAS20○○○	
DXAS2000X3F2540	●	3	2		2.559	2.874	3.583	2.205	5.787	3.449	0.134	1.000	1.232	1/8		
DXAS2000X5F2540	●	5	2		<.8268	4.134	4.449	5.157	2.205	7.362	5.024	0.134	1.000	1.232		1/8
DXAS2000X8F2540	●	8	2		6.496	6.811	7.520	2.205	9.724	7.386	0.134	1.000	1.232	1/8		
DXAS2100X1F2540	●	1.5	2	.8268 ≤	1.437	1.752	2.461	2.205	4.665	2.319	0.142	1.000	1.232	1/8	DXAS21○○○	
DXAS2100X3F2540	●	3	2		2.677	2.992	3.701	2.205	5.906	3.559	0.142	1.000	1.232	1/8		
DXAS2100X5F2540	●	5	2		<.8661	4.331	4.646	5.354	2.205	7.559	5.213	0.142	1.000	1.232		1/8
DXAS2100X8F2540	●	8	2		6.811	7.126	7.835	2.205	10.039	7.693	0.142	1.000	1.232	1/8		
DXAS2200X1F2540	●	1.5	2	.8661 ≤	1.496	1.811	2.520	2.205	4.724	2.374	0.146	1.000	1.232	1/8	DXAS22○○○	
DXAS2200X3F2540	●	3	2		2.795	3.110	3.819	2.205	6.024	3.673	0.146	1.000	1.232	1/8		
DXAS2200X5F2540	●	5	2		<.9055	4.528	4.843	5.551	2.205	7.756	5.406	0.146	1.000	1.232		1/8
DXAS2200X8F2540	●	8	2		7.126	7.441	8.150	2.205	10.354	8.004	0.146	1.000	1.232	1/8		
DXAS2300X1F2540	●	1.5	2	.9055 ≤	1.555	1.870	2.579	2.205	4.783	2.425	0.154	1.000	1.232	1/8	DXAS23○○○	
DXAS2300X3F2540	●	3	2		2.913	3.228	3.937	2.205	6.142	3.783	0.154	1.000	1.232	1/8		
DXAS2300X5F2540	●	5	2		<.9449	4.724	5.039	5.748	2.205	7.953	5.594	0.154	1.000	1.232		1/8
DXAS2300X8F2540	●	8	2		7.441	7.756	8.465	2.205	10.669	8.311	0.154	1.000	1.232	1/8		
DXAS2400X1F2540	●	1.5	2	.9449 ≤	1.614	1.929	2.638	2.205	4.843	2.476	0.161	1.000	1.232	1/8	DXAS24○○○	
DXAS2400X3F2540	●	3	2		3.031	3.346	4.055	2.205	6.260	3.894	0.161	1.000	1.232	1/8		
DXAS2400X5F2540	●	5	2		<.9843	4.921	5.236	5.945	2.205	8.150	5.783	0.161	1.000	1.232		1/8
DXAS2400X8F2540	●	8	2		7.756	8.071	8.780	2.205	10.984	8.618	0.161	1.000	1.232	1/8		
DXAS2500X1F2540	●	1.5	2	.9843 ≤	1.673	1.988	2.697	2.205	4.902	2.531	0.165	1.000	1.232	1/8	DXAS25○○○	
DXAS2500X3F2540	●	3	2		3.150	3.465	4.173	2.205	6.378	4.008	0.165	1.000	1.232	1/8		
DXAS2500X5F2540	●	5	2		<1.0236	5.118	5.433	6.142	2.205	8.346	5.976	0.165	1.000	1.232		1/8
DXAS2500X8F2540	●	8	2		8.071	8.386	9.094	2.205	11.299	8.929	0.165	1.000	1.232	1/8		

● : USA Stock

Order Number	Stock	Hole Depth (L/D)	No. of Teeth	Dimensions (in)									NPT Plug CNT	Applicable Head Type		
				DC	LU	LUX	LPR	LS	OAL	LF	PL	DCONMS			DF	
DXAS2600X1F3175	●	1.5	2	1.0236 ≤	1.732	2.047	3.031	2.362	5.394	2.858	0.173	1.250	1.626	1/4	DXAS26○○○	
DXAS2600X3F3175	●	3	2		3.268	3.583	4.567	2.362	6.929	4.394	0.173	1.250	1.626	1/4		
DXAS2600X5F3175	●	5	2		<1.0630	5.315	5.630	6.614	2.362	8.976	6.441	0.173	1.250	1.626		1/4
DXAS2600X8F3175	●	8	2		8.386	8.701	9.685	2.362	12.047	9.512	0.173	1.250	1.626	1/4		
DXAS2700X1F3175	●	1.5	2	1.0630 ≤	1.791	2.106	3.091	2.362	5.453	2.909	0.181	1.250	1.626	1/4	DXAS27○○○	
DXAS2700X3F3175	●	3	2		3.386	3.701	4.685	2.362	7.047	4.504	0.181	1.250	1.626	1/4		
DXAS2700X5F3175	●	5	2		<1.1024	5.512	5.827	6.811	2.362	9.173	6.630	0.181	1.250	1.626		1/4
DXAS2700X8F3175	●	8	2		8.701	9.016	10.000	2.362	12.362	9.819	0.181	1.250	1.626	1/4		
DXAS2800X1F3175	●	1.5	2	1.1024 ≤	1.850	2.165	3.150	2.362	5.512	2.965	0.185	1.250	1.626	1/4	DXAS28○○○	
DXAS2800X3F3175	●	3	2		3.504	3.819	4.803	2.362	7.165	4.618	0.185	1.250	1.626	1/4		
DXAS2800X5F3175	●	5	2		<1.1417	5.709	6.024	7.008	2.362	9.370	6.823	0.185	1.250	1.626		1/4
DXAS2800X8F3175	●	8	2		9.016	9.331	10.315	2.362	12.677	10.130	0.185	1.250	1.626	1/4		
DXAS2900X1F3175	●	1.5	2	1.1417 ≤	1.909	2.224	3.209	2.362	5.571	3.016	0.193	1.250	1.626	1/4	DXAS29○○○	
DXAS2900X3F3175	●	3	2		3.622	3.937	4.921	2.362	7.283	4.728	0.193	1.250	1.626	1/4		
DXAS2900X5F3175	●	5	2		<1.1811	5.906	6.220	7.205	2.362	9.567	7.012	0.193	1.250	1.626		1/4
DXAS2900X8F3175	●	8	2		9.331	9.646	10.630	2.362	12.992	10.437	0.193	1.250	1.626	1/4		
DXAS3000X1F3175	●	1.5	2	1.1811 ≤	1.969	2.283	3.268	2.362	5.630	3.067	0.201	1.250	1.626	1/4	DXAS30○○○	
DXAS3000X3F3175	●	3	2		3.740	4.055	5.039	2.362	7.402	4.839	0.201	1.250	1.626	1/4		
DXAS3000X5F3175	●	5	2		<1.2205	6.102	6.417	7.402	2.362	9.764	7.201	0.201	1.250	1.626		1/4
DXAS3000X8F3175	●	8	2		9.646	9.961	10.945	2.362	13.307	10.744	0.201	1.250	1.626	1/4		

Note 1) If the coolant plug is loose, it may cause a malfunction. Before use, always check that it is properly tightened.
The plug for the flange side hole (coolant plug) complies with JIS B1177 and is equivalent to the ISO 4026:2003 standard.

DC = Cutting Diameter LS = Shank Length DCONMS = Connection Diameter
 LU = Usable Length OAL = Overall Length DF = Flange Diameter
 LUX = Max. Usable Length LF = Functional Length
 LPR = Protruding Length PL = Point Length

Exchangeable Head Type Carbide Drill

DXAS

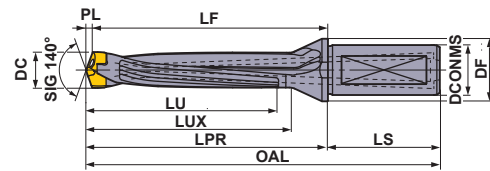
TRISTAR Drills



P
M
K
N
S
H

Steel Cast Iron

METRIC STANDARD



DC≤18	18<DC≤30	30<DC
0.019 0.001	0.023 0.002	0.027 0.002
DCONMS=25	DCONMS=32	
0 -0.013	0 -0.016	

Order Number	Stock	Hole Depth (L/D)	No. of Teeth	Dimensions (mm)									Applicable Head Type	
				DC	LU	LUX	LPR	LS	OAL	LF	PL	DCONMS		DF
DXAS1800X1F25	●	1.5	2	18.0≤ <19.0	32.0	40.0	58	56	114	55.0	3.0	25	31.3	DXAS18○○○○
DXAS1800X3F25	●	3	2		59.0	67.0	85	56	141	82.0	3.0	25	31.3	
DXAS1800X5F25	●	5	2		95.0	103.0	121	56	177	118.0	3.0	25	31.3	
DXAS1800X8F25	●	8	2	149.0	157.0	175	56	231	172.0	3.0	25	31.3		
DXAS1900X1F25	●	1.5	2	19.0≤ <20.0	33.5	41.5	59.5	56	115.5	56.3	3.2	25	31.3	DXAS19○○○○
DXAS1900X3F25	●	3	2		62.0	70.0	88	56	144	84.8	3.2	25	31.3	
DXAS1900X5F25	●	5	2		100.0	108.0	126	56	182	122.8	3.2	25	31.3	
DXAS1900X8F25	●	8	2	157.0	165.0	183	56	239	179.8	3.2	25	31.3		
DXAS2000X1F25	●	1.5	2	20.0≤ <21.0	35.0	43.0	61	56	117	57.6	3.4	25	31.3	DXAS20○○○○
DXAS2000X3F25	●	3	2		65.0	73.0	91	56	147	87.6	3.4	25	31.3	
DXAS2000X5F25	●	5	2		105.0	113.0	131	56	187	127.6	3.4	25	31.3	
DXAS2000X8F25	●	8	2	165.0	173.0	191	56	247	187.6	3.4	25	31.3		
DXAS2100X1F25	●	1.5	2	21.0≤ <22.0	36.5	44.5	62.5	56	118.5	58.9	3.6	25	31.3	DXAS21○○○○
DXAS2100X3F25	●	3	2		68.0	76.0	94	56	150	90.4	3.6	25	31.3	
DXAS2100X5F25	●	5	2		110.0	118.0	136	56	192	132.4	3.6	25	31.3	
DXAS2100X8F25	●	8	2	173.0	181.0	199	56	255	195.4	3.6	25	31.3		
DXAS2200X1F25	●	1.5	2	22.0≤ <23.0	38.0	46.0	64	56	120	60.3	3.7	25	31.3	DXAS22○○○○
DXAS2200X3F25	●	3	2		71.0	79.0	97	56	153	93.3	3.7	25	31.3	
DXAS2200X5F25	●	5	2		115.0	123.0	141	56	197	137.3	3.7	25	31.3	
DXAS2200X8F25	●	8	2	181.0	189.0	207	56	263	203.3	3.7	25	31.3		
DXAS2300X1F25	●	1.5	2	23.0≤ <24.0	39.5	47.5	65.5	56	121.5	61.6	3.9	25	31.3	DXAS23○○○○
DXAS2300X3F25	●	3	2		74.0	82.0	100	56	156	96.1	3.9	25	31.3	
DXAS2300X5F25	●	5	2		120.0	128.0	146	56	202	142.1	3.9	25	31.3	
DXAS2300X8F25	●	8	2	189.0	197.0	215	56	271	211.1	3.9	25	31.3		
DXAS2400X1F25	●	1.5	2	24.0≤ <25.0	41.0	49.0	67	56	123	62.9	4.1	25	31.3	DXAS24○○○○
DXAS2400X3F25	●	3	2		77.0	85.0	103	56	159	98.9	4.1	25	31.3	
DXAS2400X5F25	●	5	2		125.0	133.0	151	56	207	146.9	4.1	25	31.3	
DXAS2400X8F25	●	8	2	197.0	205.0	223	56	279	218.9	4.1	25	31.3		

● : USA Stock

Order Number	Stock	Hole Depth (L/D)	No. of Teeth	Dimensions (mm)									Applicable Head Type	
				DC	LU	LUX	LPR	LS	OAL	LF	PL	DCONMS		DF
DXAS2500X1F25	●	1.5	2	25.0≤ <26.0	42.5	50.5	68.5	56	124.5	64.3	4.2	25	31.3	DXAS25○○○○
DXAS2500X3F25	●	3	2		80.0	88.0	106	56	162	101.8	4.2	25	31.3	
DXAS2500X5F25	●	5	2		130.0	138.0	156	56	212	151.8	4.2	25	31.3	
DXAS2500X8F25	●	8	2	205.0	213.0	231	56	287	226.8	4.2	25	31.3		
DXAS2600X1F32	●	1.5	2	26.0≤ <27.0	44.0	52.0	77	60	137	72.6	4.4	32	41.3	DXAS26○○○○
DXAS2600X3F32	●	3	2		83.0	91.0	116	60	176	111.6	4.4	32	41.3	
DXAS2600X5F32	●	5	2		135.0	143.0	168	60	228	163.6	4.4	32	41.3	
DXAS2600X8F32	●	8	2	213.0	221.0	246	60	306	241.6	4.4	32	41.3		
DXAS2700X1F32	●	1.5	2	27.0≤ <28.0	45.5	53.5	78.5	60	138.5	73.9	4.6	32	41.3	DXAS27○○○○
DXAS2700X3F32	●	3	2		86.0	94.0	119	60	179	114.4	4.6	32	41.3	
DXAS2700X5F32	●	5	2		140.0	148.0	173	60	233	168.4	4.6	32	41.3	
DXAS2700X8F32	●	8	2	221.0	229.0	254	60	314	249.4	4.6	32	41.3		
DXAS2800X1F32	●	1.5	2	28.0≤ <29.0	47.0	55.0	80	60	140	75.3	4.7	32	41.3	DXAS28○○○○
DXAS2800X3F32	●	3	2		89.0	97.0	122	60	182	117.3	4.7	32	41.3	
DXAS2800X5F32	●	5	2		145.0	153.0	178	60	238	173.3	4.7	32	41.3	
DXAS2800X8F32	●	8	2	229.0	237.0	262	60	322	257.3	4.7	32	41.3		
DXAS2900X1F32	●	1.5	2	29.0≤ <30.0	48.5	56.5	81.5	60	141.5	76.6	4.9	32	41.3	DXAS29○○○○
DXAS2900X3F32	●	3	2		92.0	100.0	125	60	185	120.1	4.9	32	41.3	
DXAS2900X5F32	●	5	2		150.0	158.0	183	60	243	178.1	4.9	32	41.3	
DXAS2900X8F32	●	8	2	237.0	245.0	270	60	330	265.1	4.9	32	41.3		
DXAS3000X1F32	●	1.5	2	30.0≤ <31.0	50.0	58.0	83	60	143	77.9	5.1	32	41.3	DXAS30○○○○
DXAS3000X3F32	●	3	2		95.0	103.0	128	60	188	122.9	5.1	32	41.3	
DXAS3000X5F32	●	5	2		155.0	163.0	188	60	248	182.9	5.1	32	41.3	
DXAS3000X8F32	●	8	2	245.0	253.0	278	60	338	272.9	5.1	32	41.3		

DC = Cutting Diameter **LS** = Shank Length **DCONMS** = Connection Diameter
LU = Usable Length **OAL** = Overall Length **DF** = Flange Diameter
LUX = Max. Usable Length **LF** = Functional Length
LPR = Protruding Length **PL** = Point Length

Spare Parts

Holder Type	Clamp Screw	Clamp Torque (lbf-in)	F W Wrench	Drive Size
DXAS1800X○F, DXAS1900X○F	TPS25-1	9	TIP07F	7IP
DXAS2000X○F—DXAS2200X○F	TPS3-1	18	TIP10F	10IP
DXAS2300X○F—DXAS2500X○F	TPS351-1	22	TIP10W	10IP
DXAS2600X○F—DXAS3000X○F	TPS43	35	TIP15W	15IP

Exchangeable Head Type Carbide Drill

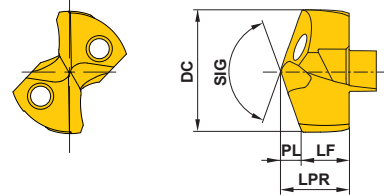
DXAS

TRISTAR Drills



P Steel **M** **K** Cast Iron **N** **S** **H**

HEAD



DC = .7087	.7087 < DC ≤ 1.1811	1.1811 < DC
.00075	.00091	.00106
.00004	.00008	.00008

Order Number	Coated DP6020	Dimensions									Applicable Holder Type
		DC		LF		LPR		PL		SIG	
		mm	in	mm	in	mm	in	mm	in		
DXAS1800P	●	18.000	.7087	7.0	.276	10.0	.394	3.0	.118	140°	DXAS1800XOF
DXAS1810P	●	18.100	.7126	6.9	.272	10.0	.394	3.1	.122	140°	
DXAS1820P	●	18.200	.7165	6.9	.272	10.0	.394	3.1	.122	140°	
DXAS1826P	●	18.258	.7188	6.9	.272	10.0	.394	3.1	.122	140°	
DXAS1830P	●	18.300	.7205	6.9	.272	10.0	.394	3.1	.122	140°	
DXAS1840P	●	18.400	.7244	6.9	.272	10.0	.394	3.1	.122	140°	
DXAS1850P	●	18.500	.7283	6.9	.272	10.0	.394	3.1	.122	140°	
DXAS1860P	●	18.600	.7323	6.9	.272	10.0	.394	3.1	.122	140°	
DXAS1865P	●	18.654	.7344	6.8	.269	10.0	.394	3.2	.124	140°	
DXAS1870P	●	18.700	.7362	6.8	.268	10.0	.394	3.2	.126	140°	
DXAS1880P	●	18.800	.7402	6.8	.268	10.0	.394	3.2	.126	140°	
DXAS1890P	●	18.900	.7441	6.8	.268	10.0	.394	3.2	.126	140°	
DXAS1900P	●	19.000	.7480	6.8	.268	10.0	.394	3.2	.126	140°	
DXAS1905P	●	19.050	.7500	6.8	.267	10.0	.394	3.2	.127	140°	
DXAS1910P	●	19.100	.7520	6.8	.268	10.0	.394	3.2	.126	140°	
DXAS1920P	●	19.200	.7559	6.7	.264	10.0	.394	3.3	.130	140°	
DXAS1930P	●	19.300	.7598	6.7	.264	10.0	.394	3.3	.130	140°	
DXAS1940P	●	19.400	.7638	6.7	.264	10.0	.394	3.3	.130	140°	
DXAS1945P	●	19.446	.7656	6.7	.264	10.0	.394	3.3	.130	140°	
DXAS1950P	●	19.500	.7677	6.7	.264	10.0	.394	3.3	.130	140°	
DXAS1960P	●	19.600	.7717	6.7	.264	10.0	.394	3.3	.130	140°	
DXAS1970P	●	19.700	.7756	6.7	.264	10.0	.394	3.3	.130	140°	
DXAS1980P	●	19.800	.7795	6.6	.260	10.0	.394	3.4	.134	140°	
DXAS1985P	●	19.845	.7813	6.6	.261	10.0	.394	3.4	.132	140°	
DXAS1990P	●	19.900	.7835	6.6	.260	10.0	.394	3.4	.134	140°	
DXAS2000P	●	20.000	.7874	8.1	.319	11.5	.453	3.4	.134	140°	
DXAS2024P	●	20.241	.7969	8.1	.318	11.5	.453	3.4	.135	140°	
DXAS2050P	●	20.500	.8071	8.0	.315	11.5	.453	3.5	.138	140°	
DXAS2064P	●	20.638	.8125	8.0	.315	11.5	.453	3.5	.138	140°	
DXAS2100P	●	21.000	.8268	7.9	.311	11.5	.453	3.6	.142	140°	
DXAS2103P	●	21.034	.8281	7.9	.313	11.5	.453	3.6	.140	140°	
DXAS2143P	●	21.433	.8438	7.9	.310	11.5	.453	3.6	.143	140°	
DXAS2150P	●	21.500	.8465	7.9	.311	11.5	.453	3.6	.142	140°	
DXAS2183P	●	21.829	.8594	7.8	.307	11.5	.453	3.7	.146	140°	
DXAS2200P	●	22.000	.8661	7.8	.307	11.5	.453	3.7	.146	140°	
DXAS2223P	●	22.225	.8750	7.7	.303	11.5	.453	3.8	.150	140°	
DXAS2250P	●	22.500	.8858	7.7	.303	11.5	.453	3.8	.150	140°	
DXAS2262P	●	22.621	.8906	7.7	.302	11.5	.453	3.8	.151	140°	
DXAS2300P	●	23.000	.9055	9.1	.358	13.0	.512	3.9	.154	140°	
DXAS2302P	●	23.020	.9063	9.1	.358	13.0	.512	3.9	.154	140°	
DXAS2342P	●	23.416	.9219	9.0	.356	13.0	.512	4.0	.156	140°	
DXAS2350P	●	23.500	.9252	9.0	.354	13.0	.512	4.0	.157	140°	
DXAS2381P	●	23.813	.9375	9.0	.353	13.0	.512	4.0	.159	140°	

● : USA Stock

Order Number	Coated DP6020	Dimensions									Applicable Holder Type
		DC		LF		LPR		PL		SIG	
		mm	in	mm	in	mm	in	mm	in		
DXAS2400P	●	24.000	.9449	8.9	.350	13.0	.512	4.1	.161	140°	DXAS2400XOF
DXAS2421P	●	24.209	.9531	8.9	.350	13.0	.512	4.1	.161	140°	
DXAS2450P	●	24.500	.9646	8.9	.350	13.0	.512	4.1	.161	140°	
DXAS2461P	●	24.608	.9688	8.8	.348	13.0	.512	4.2	.164	140°	
DXAS2470P	●	24.700	.9724	8.8	.346	13.0	.512	4.2	.165	140°	
DXAS2500P	●	25.000	.9843	8.8	.346	13.0	.512	4.2	.165	140°	DXAS2500XOF
DXAS2540P	●	25.400	1.0000	8.7	.342	13.0	.512	4.3	.170	140°	
DXAS2550P	●	25.500	1.0039	8.7	.343	13.0	.512	4.3	.169	140°	
DXAS2579P	●	25.796	1.0156	8.6	.340	13.0	.512	4.4	.172	140°	
DXAS2600P	●	26.000	1.0236	10.1	.398	14.5	.571	4.4	.173	140°	DXAS2600XOF
DXAS2619P	●	26.195	1.0313	10.1	.396	14.5	.571	4.4	.175	140°	
DXAS2650P	●	26.500	1.0433	10.0	.394	14.5	.571	4.5	.177	140°	
DXAS2659P	●	26.591	1.0469	10.0	.393	14.5	.571	4.5	.178	140°	
DXAS2670P	●	26.700	1.0512	10.0	.394	14.5	.571	4.5	.177	140°	
DXAS2699P	●	26.988	1.0625	9.9	.391	14.5	.571	4.6	.180	140°	
DXAS2700P	●	27.000	1.0630	9.9	.390	14.5	.571	4.6	.181	140°	DXAS2700XOF
DXAS2738P	●	27.384	1.0781	9.9	.388	14.5	.571	4.6	.183	140°	
DXAS2750P	●	27.500	1.0827	9.8	.386	14.5	.571	4.7	.185	140°	
DXAS2778P	●	27.783	1.0938	9.8	.385	14.5	.571	4.7	.185	140°	
DXAS2800P	●	28.000	1.1024	9.8	.386	14.5	.571	4.7	.185	140°	DXAS2800XOF
DXAS2818P	●	28.179	1.1094	9.7	.383	14.5	.571	4.8	.188	140°	
DXAS2850P	●	28.500	1.1220	9.7	.382	14.5	.571	4.8	.189	140°	
DXAS2858P	●	28.575	1.1250	9.7	.380	14.5	.571	4.8	.191	140°	
DXAS2897P	●	28.971	1.1406	9.6	.378	14.5	.571	4.9	.193	140°	
DXAS2900P	●	29.000	1.1417	10.6	.417	15.5	.610	4.9	.193	140°	DXAS2900XOF
DXAS2937P	●	29.370	1.1563	10.5	.414	15.5	.610	5.0	.196	140°	
DXAS2950P	●	29.500	1.1614	10.5	.413	15.5	.610	5.0	.197	140°	
DXAS2977P	●	29.766	1.1719	10.5	.411	15.5	.610	5.1	.199	140°	
DXAS3000P	●	30.000	1.1811	10.4	.409	15.5	.610	5.1	.201	140°	DXAS3000XOF
DXAS3016P	●	30.163	1.1875	10.4	.409	15.5	.610	5.1	.201	140°	

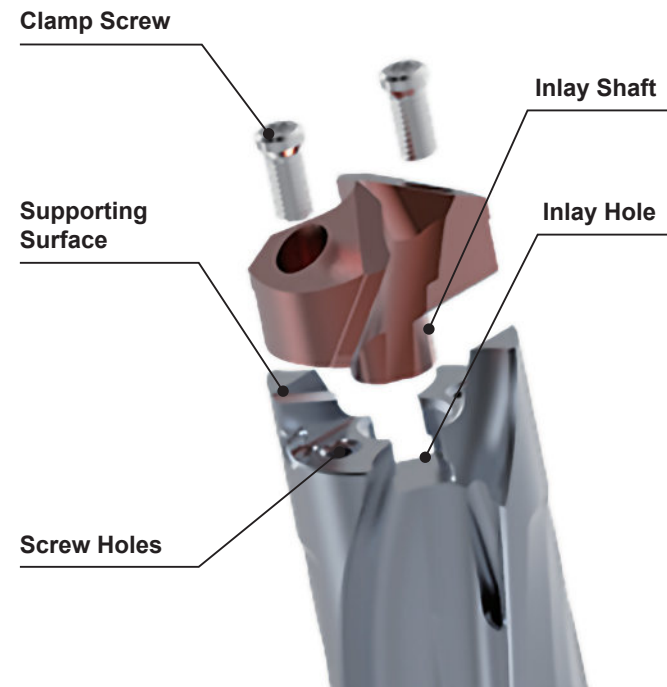
DC = Cutting Diameter
LF = Functional Length

PL = Point Length
SIG = Point Angle

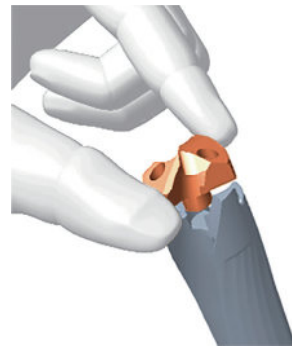
LPR = Protruding length

How to Install the Head

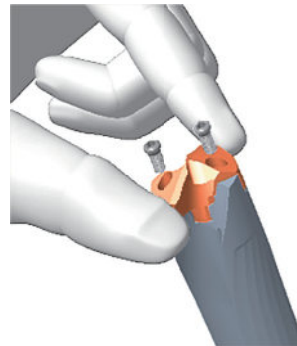
1. Thoroughly clean the head mounting area of the holder using an air blower, etc., and check that there are no foreign objects or dirt on the screw holes or the head support surface.
2. Insert the inlay shaft of the head into the holder.
3. Insert the two clamp screws from the head and temporarily tighten each one.
4. While lightly pressing the head against the support surface of the holder, tighten the two clamp screws to the recommended torque.



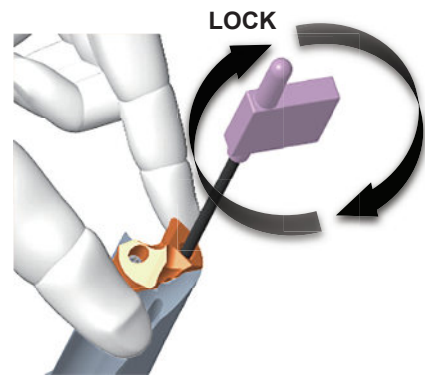
2.



3.



4.



RECOMMENDED CUTTING CONDITIONS

Material			Mild Steel			Carbon Steel		
AISI 1010 etc.			AISI 1050 etc.					
Dia. DC	Hole Depth (L/D)	Cutting Speed (Min.—Max.) vc (SFM)	Revolution n (min ⁻¹)	Feed Rate (Min.—Max.) fr (IPR)	Cutting Speed (Min.—Max.) vc (SFM)	Revolution n (min ⁻¹)	Feed Rate (Min.—Max.) fr (IPR)	
.7087	18.0	1.5-8	360 (260 — 560)	1900	.0118 (.0079 — .0177)	330 (230 — 560)	1800	.0118 (.0079 — .0177)
.7480	19.0	1.5-8	360 (260 — 560)	1800	.0118 (.0079 — .0177)	300 (230 — 560)	1700	.0118 (.0079 — .0177)
.7874	20.0	1.5-8	360 (260 — 560)	1800	.0118 (.0079 — .0177)	330 (230 — 560)	1600	.0118 (.0079 — .0177)
.8268	21.0	1.5-8	360 (260 — 560)	1700	.0118 (.0079 — .0177)	300 (230 — 560)	1500	.0118 (.0079 — .0177)
.8661	22.0	1.5-8	360 (260 — 560)	1600	.0118 (.0079 — .0177)	330 (230 — 560)	1400	.0118 (.0079 — .0177)
.9055	23.0	1.5-8	360 (260 — 560)	1500	.0118 (.0079 — .0177)	300 (230 — 560)	1400	.0118 (.0079 — .0177)
.9449	24.0	1.5-8	360 (260 — 560)	1500	.0118 (.0079 — .0177)	330 (230 — 560)	1300	.0118 (.0079 — .0177)
.9843	25.0	1.5-8	360 (260 — 560)	1400	.0138 (.0098 — .0177)	300 (230 — 560)	1300	.0138 (.0098 — .0177)
1.0236	26.0	1.5-8	360 (260 — 560)	1300	.0138 (.0098 — .0177)	330 (230 — 560)	1200	.0138 (.0098 — .0177)
1.0630	27.0	1.5-8	360 (260 — 560)	1300	.0138 (.0098 — .0177)	300 (230 — 560)	1200	.0138 (.0098 — .0177)
1.1024	28.0	1.5-8	360 (260 — 560)	1300	.0138 (.0098 — .0177)	330 (230 — 560)	1100	.0138 (.0098 — .0177)
1.1417	29.0	1.5-8	360 (260 — 560)	1200	.0138 (.0098 — .0177)	300 (230 — 560)	1100	.0138 (.0098 — .0177)
1.1811	30.0	1.5-8	360 (260 — 560)	1200	.0138 (.0098 — .0177)	330 (230 — 560)	1100	.0138 (.0098 — .0177)

Material			Alloy Steel			Cast Iron		
AISI 4140, 4142, 5120 etc.			AISI No45B, 60-40-18 etc.					
Dia. DC	Hole Depth (L/D)	Cutting Speed (Min.—Max.) vc (SFM)	Revolution n (min ⁻¹)	Feed Rate (Min.—Max.) fr (IPR)	Cutting Speed (Min.—Max.) vc (SFM)	Revolution n (min ⁻¹)	Feed Rate (Min.—Max.) fr (IPR)	
.7087	18.0	1.5-8	330 (230 — 460)	1800	.0118 (.0079 — .0177)	330 (230 — 560)	1800	.0118 (.0079 — .0177)
.7480	19.0	1.5-8	330 (230 — 460)	1700	.0118 (.0079 — .0177)	330 (230 — 560)	1700	.0118 (.0079 — .0177)
.7874	20.0	1.5-8	330 (230 — 460)	1600	.0118 (.0079 — .0177)	330 (230 — 560)	1600	.0118 (.0079 — .0177)
.8268	21.0	1.5-8	330 (230 — 460)	1500	.0118 (.0079 — .0177)	330 (230 — 560)	1500	.0118 (.0079 — .0177)
.8661	22.0	1.5-8	330 (230 — 460)	1400	.0118 (.0079 — .0177)	330 (230 — 560)	1400	.0118 (.0079 — .0177)
.9055	23.0	1.5-8	330 (230 — 460)	1400	.0118 (.0079 — .0177)	330 (230 — 560)	1400	.0118 (.0079 — .0177)
.9449	24.0	1.5-8	330 (230 — 460)	1300	.0118 (.0079 — .0177)	330 (230 — 560)	1300	.0118 (.0079 — .0177)
.9843	25.0	1.5-8	330 (230 — 460)	1300	.0138 (.0079 — .0177)	330 (230 — 560)	1300	.0138 (.0098 — .0177)
1.0236	26.0	1.5-8	330 (230 — 460)	1200	.0138 (.0079 — .0177)	330 (230 — 560)	1200	.0138 (.0098 — .0177)
1.0630	27.0	1.5-8	330 (230 — 460)	1200	.0138 (.0079 — .0177)	330 (230 — 560)	1200	.0138 (.0098 — .0177)
1.1024	28.0	1.5-8	330 (230 — 460)	1100	.0138 (.0079 — .0177)	330 (230 — 560)	1100	.0138 (.0098 — .0177)
1.1417	29.0	1.5-8	330 (230 — 460)	1100	.0138 (.0079 — .0177)	330 (230 — 560)	1100	.0138 (.0098 — .0177)
1.1811	30.0	1.5-8	330 (230 — 460)	1100	.0138 (.0079 — .0177)	330 (230 — 560)	1100	.0138 (.0098 — .0177)

Note 1) Refer to the table above for more details on how to set the cutting conditions.

Note 2) When using non-water-soluble cutting fluid, reduce the cutting speed to 80% to 90%.

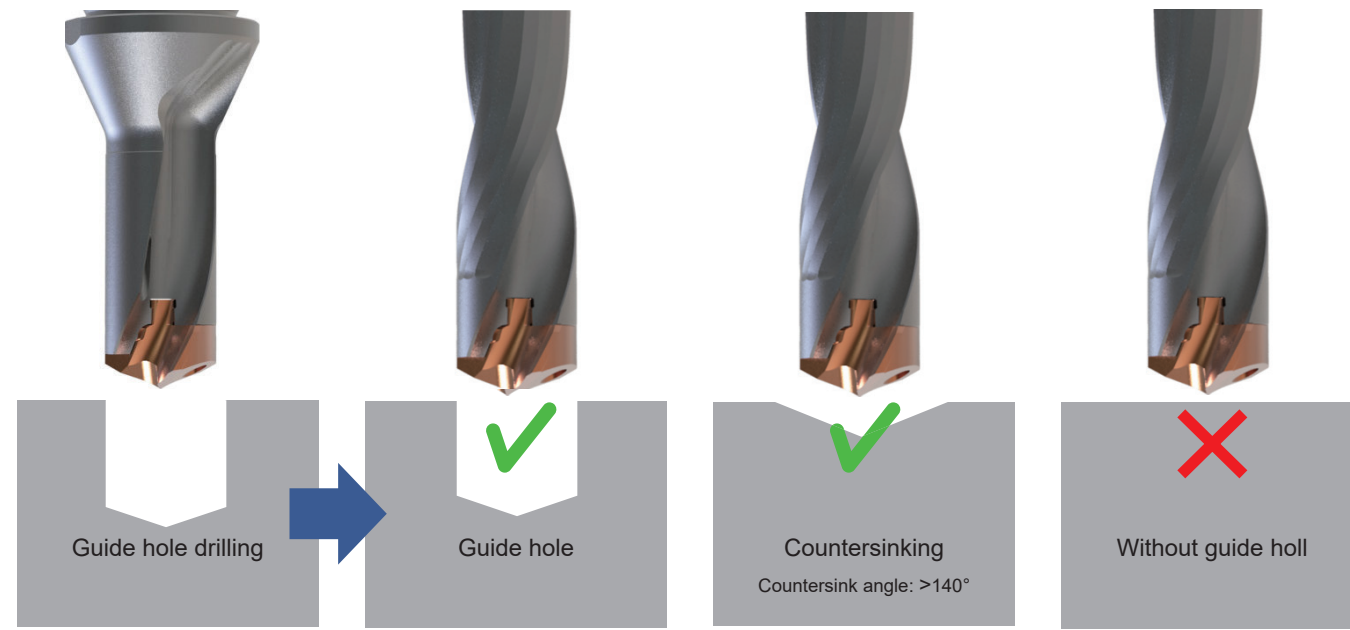
Note 3) When using L/D=8, the maximum feed per rate should be .0157 IPR.

Note 4) M.Q.L. and dry machining are not recommended because sludge will accumulate on the clamping screws.

Operational Guidance

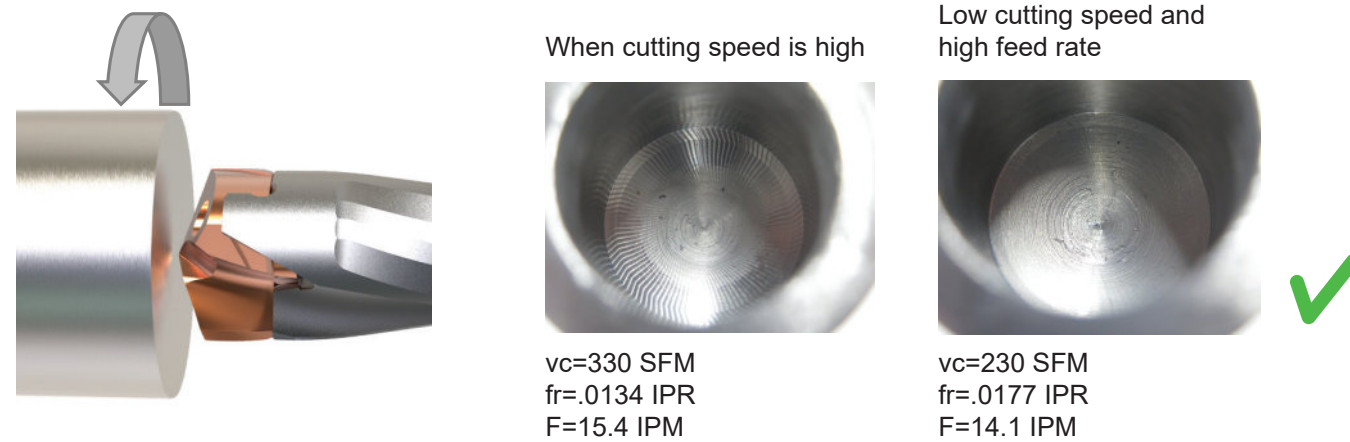
1. When to use L/D=8 and how to improve hole accuracy

Machining without guide holes increases the possibility of problems such as rifling occurring.



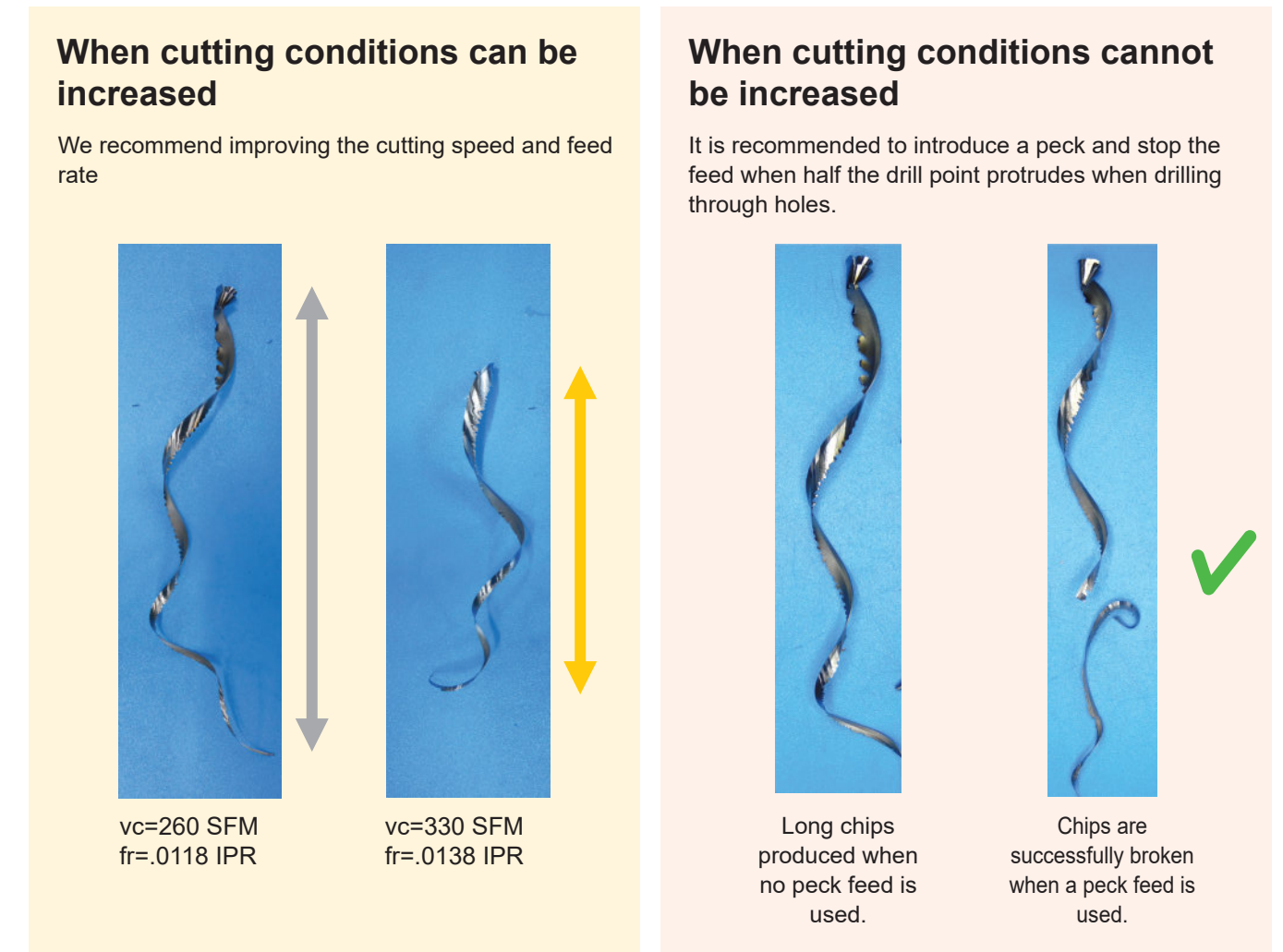
2. How to suppress chatter and vibration in machining operations where the workpiece is rotating

To reduce chatter and vibration when machining workpieces with rotating shafts, try machining at a lower peripheral speed and higher feed rate.



3. How to prevent chips from wrapping around the workpiece

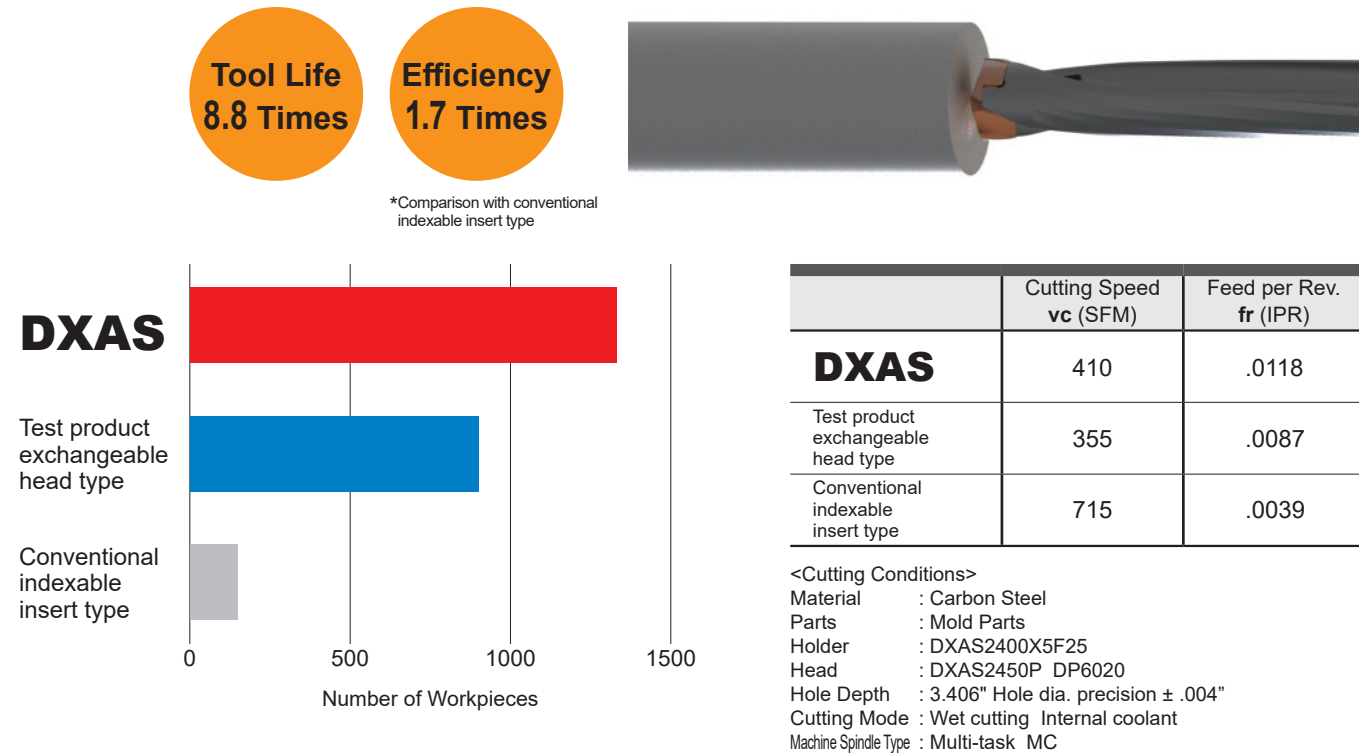
We do not recommend lowering the feed rate when penetrating the workpiece, as this can cause chips to wrap around the drill.



Successful Examples of Improved Machining Efficiency

Successful examples of Significant Improvements in Tool Life and Machining Efficiency

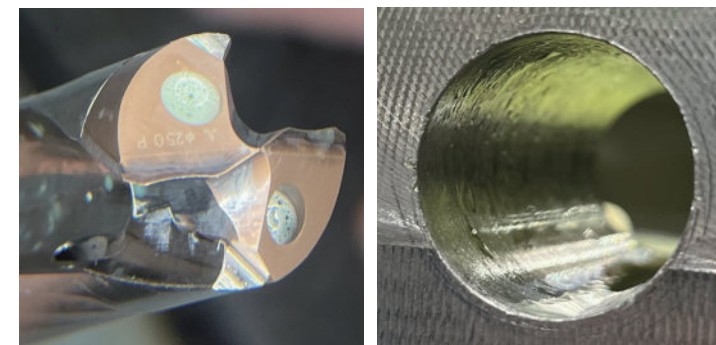
A 1.7 times improvement in machining efficiency, enabled an astonishing 8.8 times tool life. Thereby greatly increasing overall machining efficiency.



Examples of Improved Machining Efficiency

A significant improvement of three times tool life with only slight wear. Possibility of extending machining even further.

Improved Cutting Speed : vc=210 ➔ **395 SFM**
 Improved Feed per Rate : fr=.0071 ➔ **.0118 IPR**

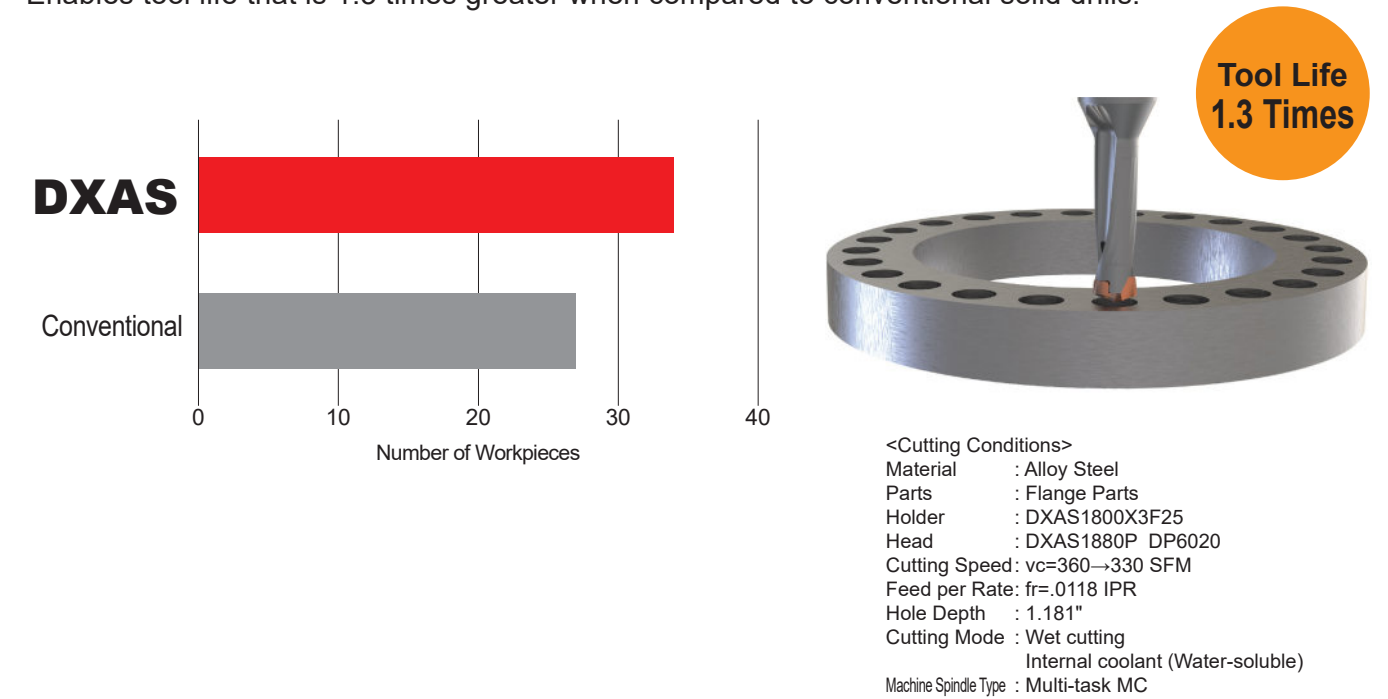


<Cutting Conditions>
 Material : Carbon Steel
 Parts : Machine Parts
 Holder : DXAS2500X5F25
 Head : DXAS2500P DP6020
 Hole Depth : 3.346"
 Cutting Mode : Wet cutting
 Internal coolant (Water-soluble)
 Machine Spindle Type : Gate-type MC

Comparison to Solid Drills

Comparing Examples of Cutting with Solid Drills

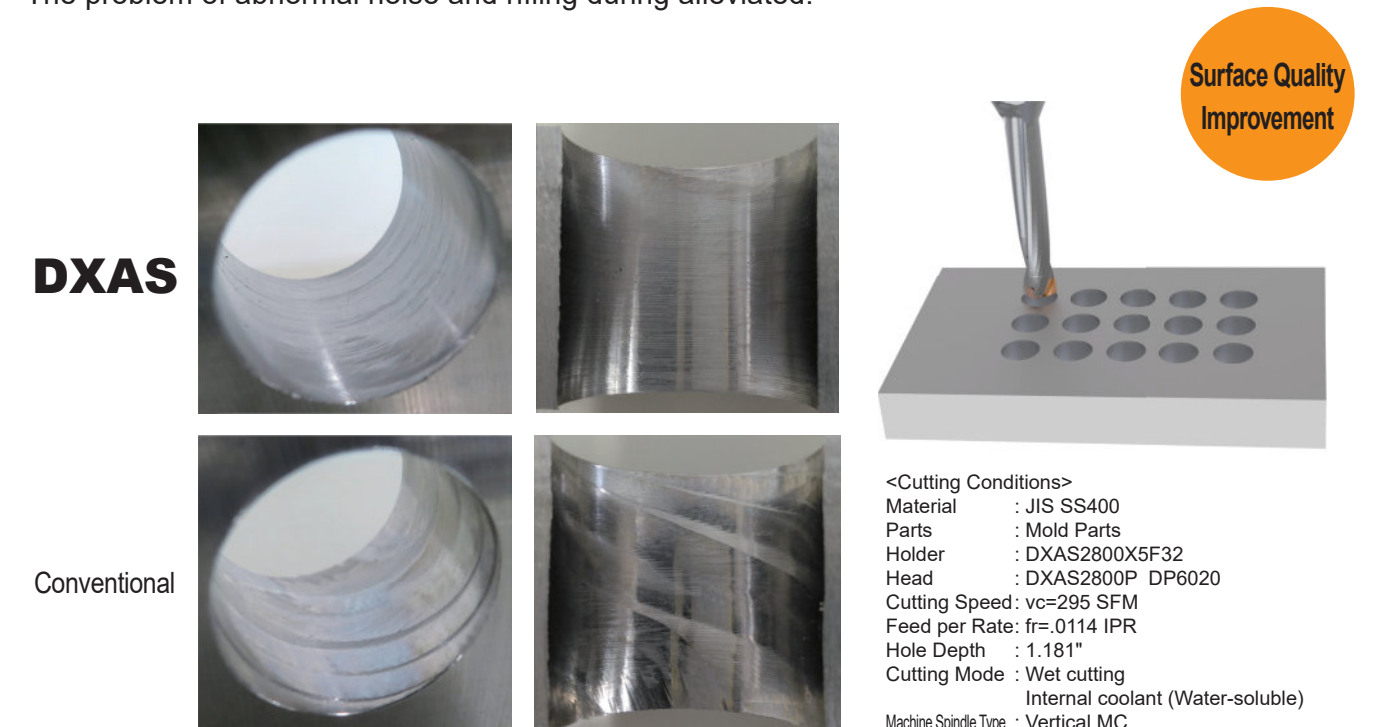
Enables tool life that is 1.3 times greater when compared to conventional solid drills.



Usual problems alleviated

Reduction of Rifling Marks

The problem of abnormal noise and rifling during alleviated.



Wide Range of Applications

Deep Hole Drilling Example

Constant cutting force, low noise and stable drilling compare favorably with conventional products that were damaged due to chip clogging.

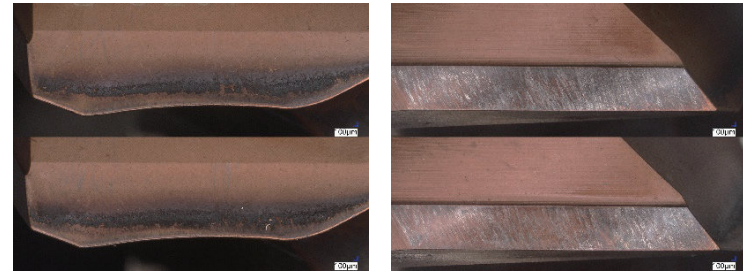
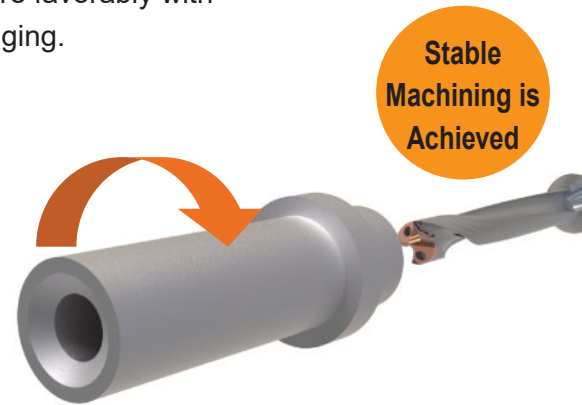


Photo after 30 holes were drilled



<Cutting Conditions>
 Material : AISI 1038 Forgings
 Parts : Shaft
 Holder : DXAS2300X8F25
 Head : DXAS2300P DP6020
 Cutting Speed: vc=295 SFM
 Feed per Rate: fr=.0079 IPR
 Hole Depth : 7.087" Hole dia. precision ±.012"
 pilot hole .787"
 Cutting Mode : Wet cutting
 Internal coolant (Water-soluble)
 Machine Spindle Type : Lathe

Example of Machining with External Coolant

Enables 1.4 times longer tool life than conventional products with minimal damage.

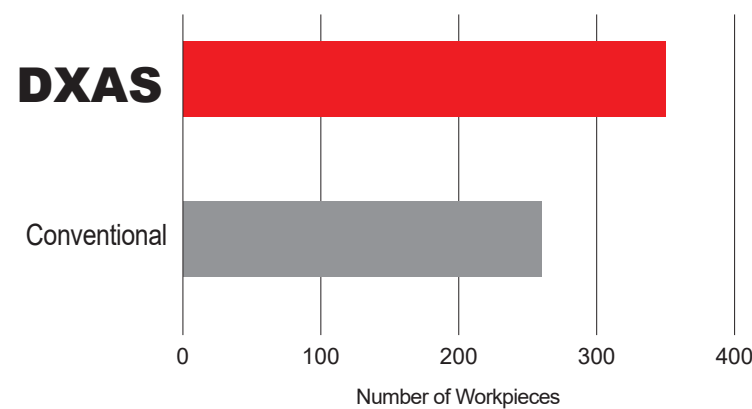
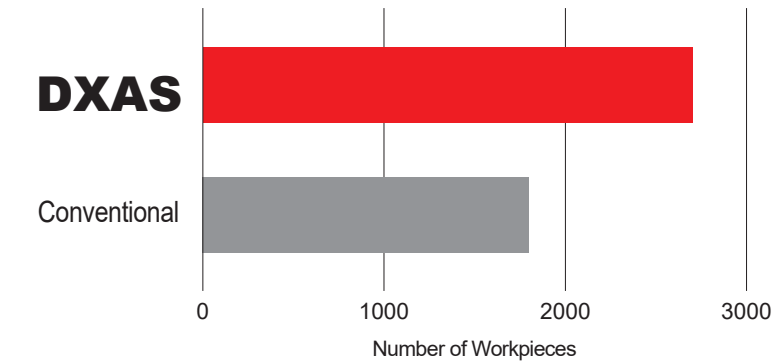


Photo after 350 holes were drilled

<Cutting Conditions>
 Material : Equivalent to AISI 1055
 Parts : Machine Parts
 Holder : DXAS2000X3F25
 Head : DXAS2000P DP6020
 Cutting Speed: vc=260 SFM
 Feed per Rate: fr=.0118 IPR
 Hole Depth : 1.201" Hole dia. precision 0+.020"
 Cutting Mode : Wet cutting
 External coolant (Water-soluble)
 Machine Spindle Type : Horizontal MC

Examples of Machining for Stacked Workpieces

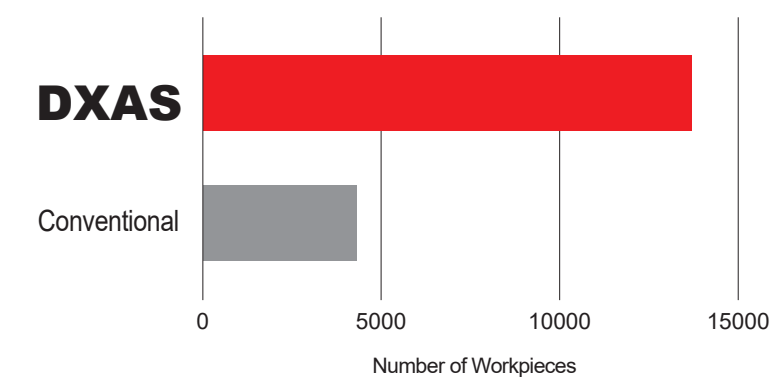
Enables 1.5 times longer tool life by negating the chip entanglement experienced with conventional products.



<Cutting Conditions>
 Material : Carbon Steel
 Parts : Flange
 Holder : DXAS2400X3F25
 Head : DXAS2450P DP6020
 Cutting Speed: vc=375 SFM
 Feed per Rate: fr=.0130 IPR
 Hole Depth : .591" x2(Two overlapping steel plates)
 Cutting Mode : Wet cutting
 Internal coolant (Water-soluble)
 Machine Spindle Type : Horizontal MC

Example of High-Speed Cutting of Thin Plate

Enables 3.2 times longer tool life than conventional products when machining thin plates at high efficiency cutting conditions.



<Cutting Conditions>
 Material : Carbon Steel Forgings
 Parts : Plate
 Holder : DXAS2100X3F25
 Head : DXAS2100P DP6020
 Cutting Speed: vc=565 SFM
 Feed per Rate: fr=.0083 IPR
 Hole Depth : .630"
 Cutting Mode : Wet cutting
 Internal coolant (Water-soluble)
 580 PSI (4 MPa)
 Machine Spindle Type : Horizontal MC



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FOR YOUR SAFETY

- Don't handle inserts and chips without gloves.
- Please machine within the recommended application range and exchange expired tools with new ones in advance of breakage.
- Please use safety covers and wear safety glasses.
- When using compounded cutting oils, please take fire precautions.
- When attaching inserts or spare parts, please use only the correct wrench or driver.
- When using rotating tools, please make a trial run to check run-out, vibration and abnormal sounds etc.

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Tools specifications subject to change without notice.

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