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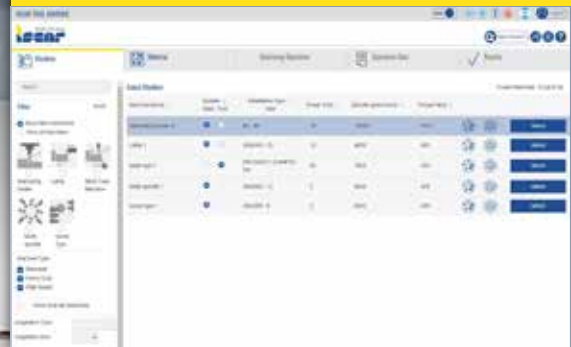
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- Features online service 24/7 in more than 30 languages
- Functions according to ISO13399



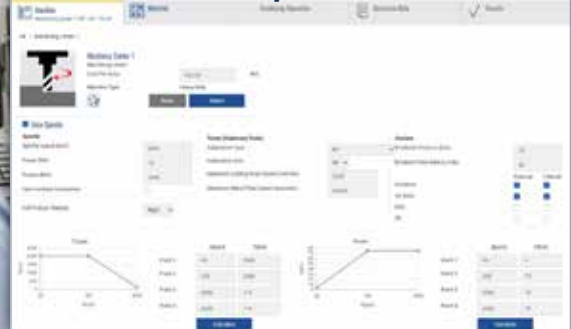
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NEO ITA System Workflow

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ISO TURNING SYSTEMS

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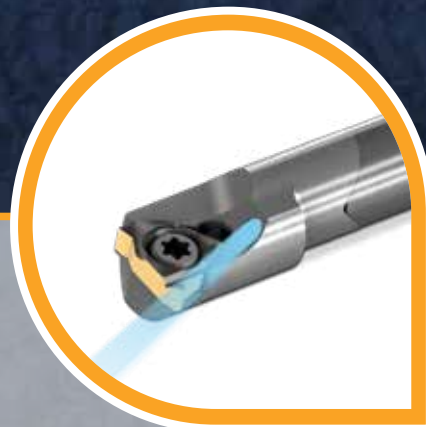
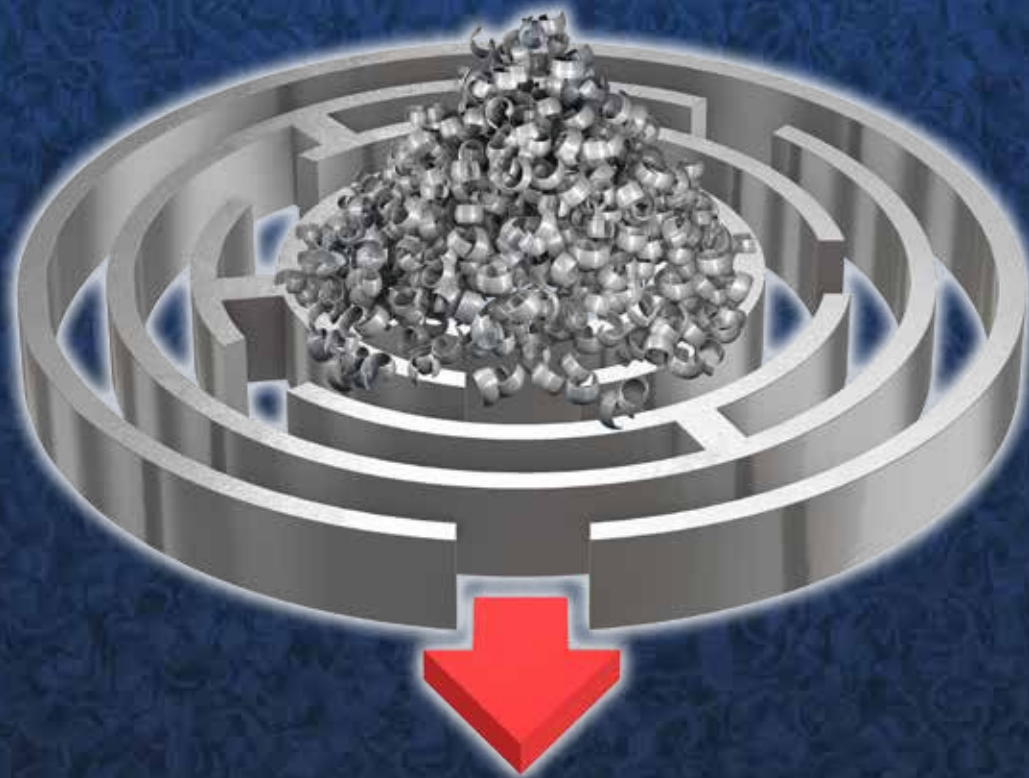
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NEOLOGIQ TURN

MACHINING INTELLIGENTLY

AMAZING PRODUCTIVITY



PICCOINDEX
INDEXABLE INSERTS

VIDEO



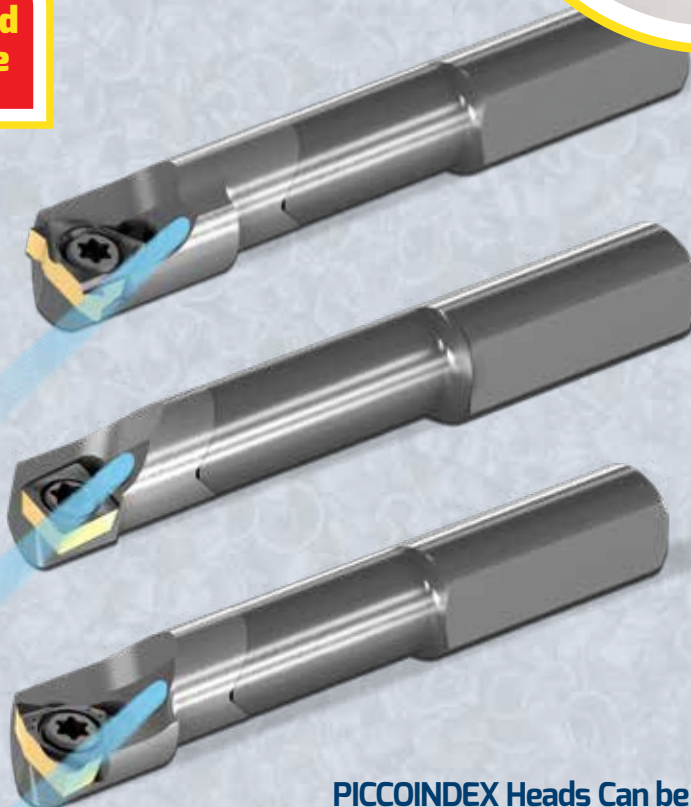
PICCOINDEX
INDEXABLE INSERTS

New Solid Carbide Tools

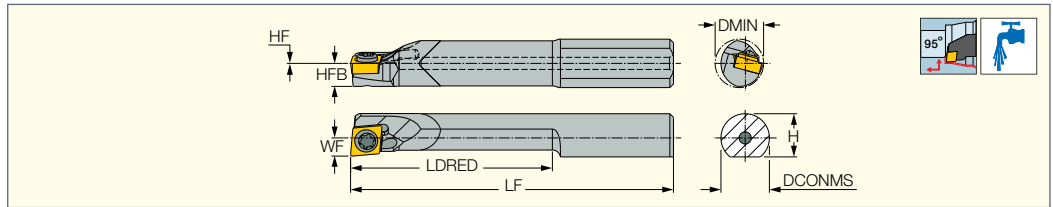
New PICCOINDEX Solid Carbide Tools with Indexable Inserts for **Machining Miniature Parts** and Increased Tool Life



**200%
Increased
Tool Life**



PICCOINDEX Heads Can be Mounted on PASSCUT Holders and the NEOPASS Holder



PICIN-SCLCR/L
 Solid Carbide PICCO Tools
 Carrying 80° Rhombic Inserts


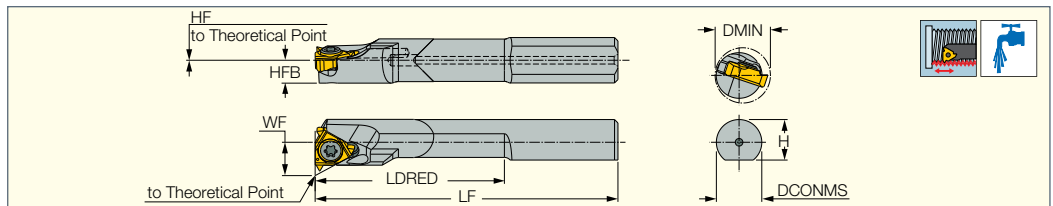
Designation	DCONMS	LF	LDRED	H	HFB	WF	DMIN	HF	CSP ⁽¹⁾	MIID ⁽²⁾
PICIN 05-T20-SCLCR/L-03	.197	1.378	.79	.177	.083	.073	.177	.000	1	CCGT 03X101-F1P
PICIN 06-T25-SCLCR/L-03	.236	1.575	.98	.213	.114	.089	.236	.000	1	CCGT 03X101-F1P

⁽¹⁾ 1 - With coolant supply

⁽²⁾ Master insert identification

Spare Parts

Designation		
PICIN-SCLCR/L	CSTA-1.6	T-6/5



PICIN-MGSIR/L
 Solid Carbide PICCO Tools
 Carrying Internal Laydown
 Threading Inserts


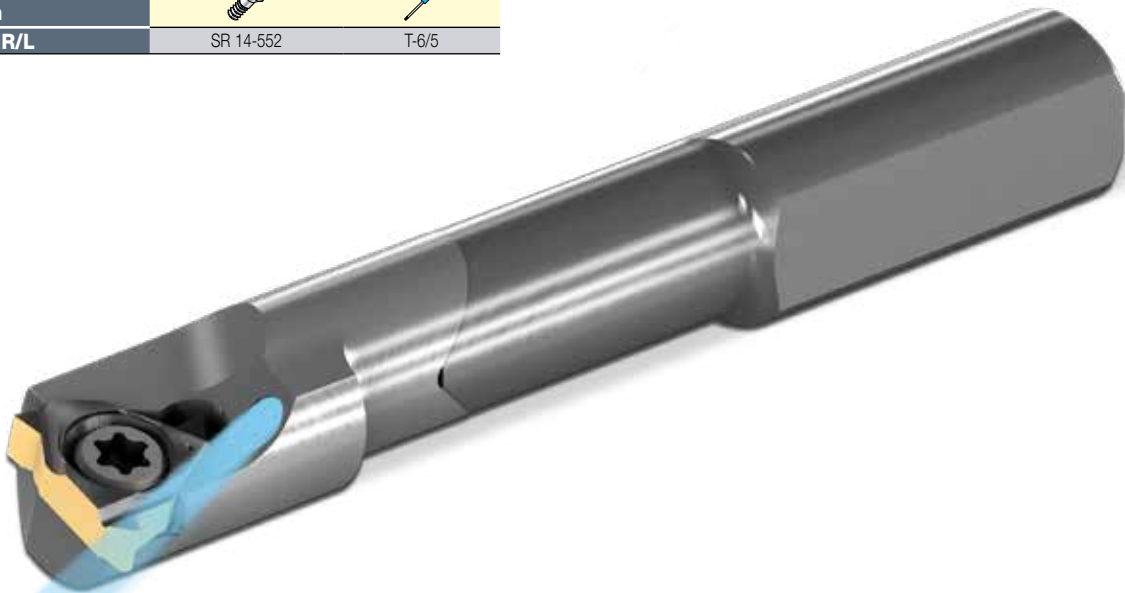
Designation	DCONMS	LF	LDRED	H	WF	DMIN	HF	HFB	CSP ⁽¹⁾	MIID ⁽²⁾
PICIN 06-T25-MGSIL-06	.236	1.575	.98	.213	.174	.287	.000	.118	1	06IL A 55
PICIN 06-T25-MGSIR-06	.236	1.575	.98	.213	.174	.287	.000	.118	1	06IR A 55

⁽¹⁾ 0 - Without coolant supply, 1 - With coolant supply

⁽²⁾ Master insert identification

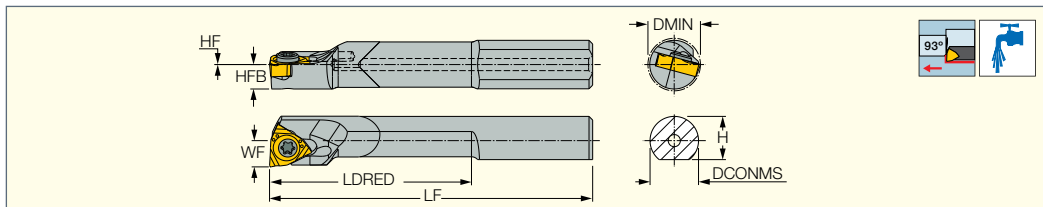
Spare Parts

Designation		
PICIN-MGSIR/L	SR 14-552	T-6/5



PICIN-SWUBR/L

Solid Carbide PICCO Tools
Carrying Small WBMT/
WBG Trigon Inserts





Designation	DCONMS	LF	LDRED	H	HFB	WF	DMIN	HF	CSP ⁽¹⁾	MIID ⁽²⁾
PICIN 06-T25-SWUBL-06	.236	1.575	.98	.213	.118	.128	.256	.000	1	WBMT 060101R
PICIN 06-T25-SWUBR-06	.236	1.575	.98	.213	.118	.128	.256	.000	1	WBMT 060101L

⁽¹⁾ 1 - With coolant supply

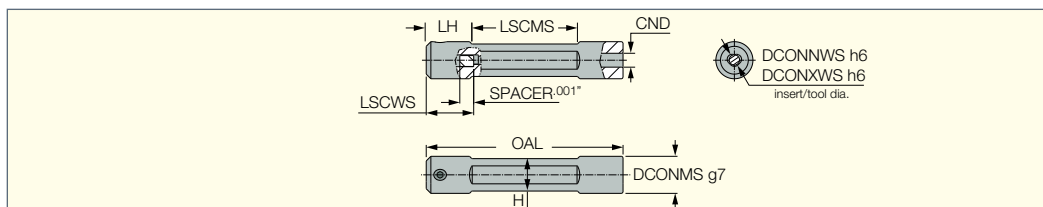
⁽²⁾ Master insert identification

Spare Parts

Designation		
PICIN-SWUBR/L	SR 14-552	T-6/5

PICMU

Holders with Improved Cooling
Supply Suitable for Mounting
PICCOCUT, PICCOJET Inserts
and PICCOINDEX Tools






Designation	DCONMS	DCONNWS ⁽¹⁾	DCONXWS ⁽²⁾	OAL	LH	LSCMS	H	LSCWS	CND
PICMU 12.7-4	.500	.158	.160	3.346	.776	1.795	.433	.7480	.197
PICMU 12.7-5	.500	.197	.199	3.346	.776	1.795	.433	.8070	.236
PICMU 15.9-4	.625	.158	.160	3.346	.776	1.795	.551	.7480	.197
PICMU 15.9-5	.625	.197	.199	3.346	.776	1.795	.551	.8070	.236
PICMU 15.9-6	.625	.236	.238	3.346	.776	1.795	.551	.8070	.236
PICMU 15.9-7	.625	.276	.278	3.346	.776	1.795	.551	.8190	.315
PICMU 19-4	.750	.158	.160	3.346	.776	1.795	.709	.7480	.197
PICMU 19-5	.750	.197	.199	3.346	.776	1.795	.709	.8070	.236
PICMU 19-6	.750	.236	.238	3.346	.776	1.795	.709	.8070	.236
PICMU 19-7	.750	.276	.278	3.346	.776	1.795	.709	.8190	.315
PICMU 25.4-4	1.000	.158	.160	3.346	.776	1.795	.787	.7480	.197
PICMU 25.4-5	1.000	.197	.199	3.346	.776	1.795	.787	.8070	.236
PICMU 25.4-6	1.000	.236	.238	3.346	.776	1.795	.787	.8070	.236
PICMU 25.4-7	1.000	.276	.278	3.346	.776	1.795	.787	.8190	.315

• Holders are suitable for left- and right-hand inserts, and boring bars

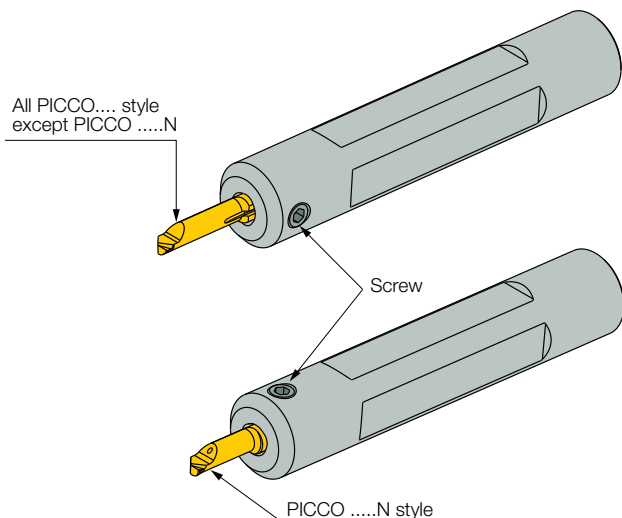
⁽¹⁾ Minimum diameter

⁽²⁾ Maximum diameter

Spare Parts

Designation			
PICMU 12.7-4	.2363 ^(a)	SR M5x0.5x6-PF	HW 2.5
PICMU 12.7-5	.2363 ^(a)	SR M5x0.5x6-PF	HW 2.5
PICMU 15.9-4	.2363 ^(a)	SR M5x0.5x6-PF	HW 2.5
PICMU 15.9-5	.2363 ^(a)	SR M5x0.5x6-PF	HW 2.5
PICMU 15.9-6	.2363 ^(a)	SR M6x0.5x6-PF	HW 3.0
PICMU 15.9-7	.2756 ^(a)	SR M6x0.5x6-PF	HW 3.0
PICMU 19-4	.2363 ^(a)	SR M5x0.5x6-PF	HW 2.5
PICMU 19-5	.2363 ^(a)	SR M5x0.5x6-PF	HW 2.5
PICMU 19-6	.2363 ^(a)	SR M6x0.5x6-PF	HW 3.0
PICMU 19-7	.2756 ^(a)	SR M6x0.5x6-PF	HW 3.0
PICMU 25.4-4	-	SR M5x0.5x6-PF	HW 2.5
PICMU 25.4-5	.2363 ^(a)	SR M5x0.5x6-PF	HW 2.5
PICMU 25.4-6	.2363 ^(a)	SR M6x0.5x6-PF	HW 3.0
PICMU 25.4-7	.2363 ^(a)	SR M6x0.5x6-PF	HW 3.0

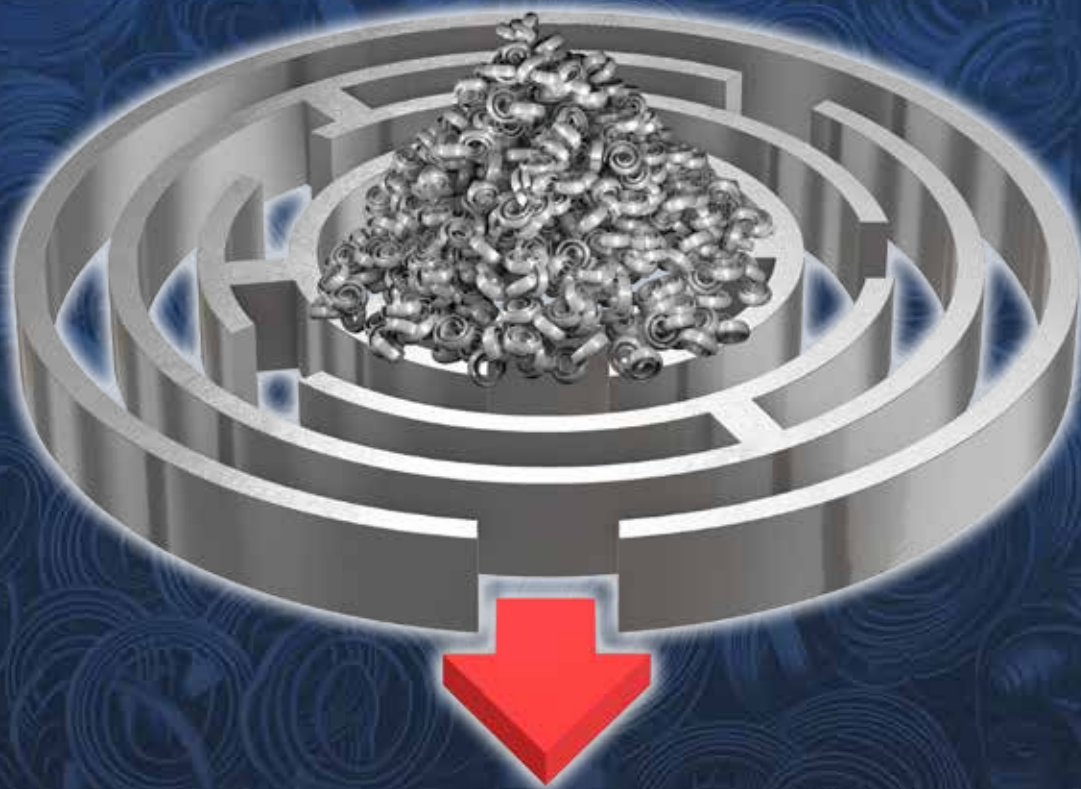
^(a) Use only with PICCO CUT



NEOLOGIQ TURN

MACHINING INTELLIGENTLY

AMAZING PRODUCTIVITY



LOGIQ FGRIP
HIGH FEED GRIP HOLDER



JETCROWN
LOGIQ JET COOLANT



SWISSGRIP
NARROW WIDTHS

VIDEO



D82

VIDEO



D160



LOGIQFGRIP
HIGH FEED GRIP HOLDER

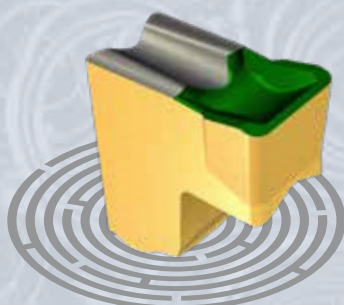
High Feed Parting

Parting Tools with No Vibration!

Revolutionary Quad Blade and Unique Holder **Enables Deeper Parting with High Feed Rates.** Guaranteed Vibration - Free Parting, High Part Straightness, and Improved Surface Finish Lead to Material Savings. A 6.30" Bar Diameter Can be Cut with a .118" Insert.



**300%
Increased
Productivity**



TANGGRIP
PARTING LINE

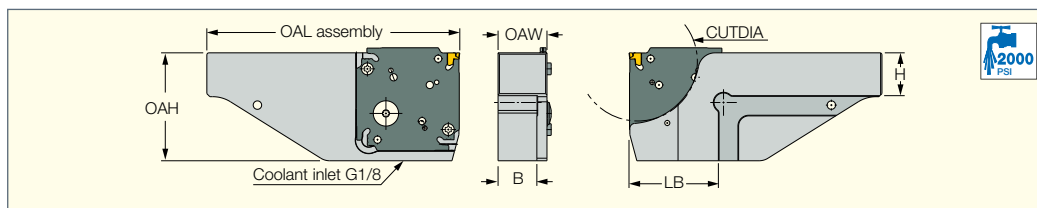
New Insert Designed
for **High Feed** Parting



Parting Larger Than Ever,
Up to **6.30" Diameter**

TGTBQ-JHP

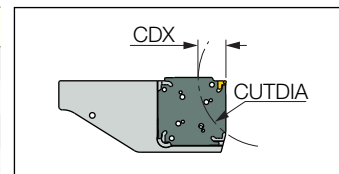
Tool Blocks for Square TANG-F-GRIP and DO-F-GRIP Parting and Grooving Adapters for High Pressure Coolant



Designation	OAH	H	B	OAW	OAL	LB	CUTDIA
TGTBQ 19L-D52-JHP	1.97	.750	.772	1.008	4.803	1.339	2.05
TGTBQ 19R-D52-JHP	1.97	.750	.772	1.008	4.803	1.339	2.05
TGTBQ 25.4L-D52-JHP	1.97	1.000	1.024	1.260	5.197	1.339	2.05
TGTBQ 25.4R-D52-JHP	1.97	1.000	1.024	1.260	5.197	1.339	2.05
TGTBQ 19L-D82-JHP	2.52	.750	.772	1.008	5.512	2.087	3.23
TGTBQ 19R-D82-JHP	2.52	.750	.772	1.008	5.512	2.087	3.23
TGTBQ 25.4L-D82-JHP	2.52	1.000	1.024	1.260	5.906	2.087	3.23
TGTBQ 25.4R-D82-JHP	2.52	1.000	1.024	1.260	5.906	2.087	3.23
TGTBQ 31.8L-D82-JHP	2.52	1.250	1.280	1.516	5.925	2.106	3.23
TGTBQ 31.8R-D82-JHP	2.52	1.250	1.280	1.516	5.925	2.106	3.23
TGTBQ 25.4L-D120-JHP	3.74	1.000	1.024	1.260	6.496	2.638	4.72
TGTBQ 25.4R-D120-JHP	3.74	1.000	1.024	1.260	6.496	2.638	4.72
TGTBQ 31.8L-D120-JHP	3.74	1.250	1.280	1.516	6.496	2.638	4.72
TGTBQ 31.8R-D120-JHP	3.74	1.250	1.280	1.516	6.496	2.638	4.72
TGTBQ 25.4L-D160-JHP	4.21	1.000	1.024	1.260	7.500	3.642	6.30
TGTBQ 25.4R-D160-JHP	4.21	1.000	1.024	1.260	7.500	3.642	6.30
TGTBQ 31.8L-D160-JHP	4.21	1.250	1.280	1.516	7.500	3.642	6.30
TGTBQ 31.8R-D160-JHP	4.21	1.250	1.280	1.516	7.500	3.642	6.30
TGTBQ 38.1L-D160-JHP	4.21	1.500	1.520	1.756	7.500	3.642	6.30
TGTBQ 38.1R-D160-JHP	4.21	1.500	1.520	1.756	7.500	3.642	6.30

Table determining depth of cut for grooving as function of workpiece diameter.

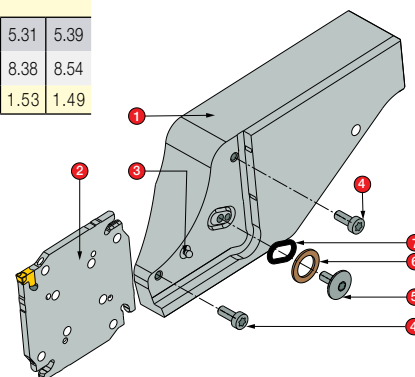
Designation	CUTDIA															
TGTBQ...D52-JHP	2.08	2.12	2.16	2.20	2.24	2.32	2.40	2.51	2.63	2.79	2.95	3.18	3.46	3.77	4.21	4.80
TGTBQ...D82-JHP	4.21	4.33	4.48	4.68	4.88	5.11	5.39	5.70	6.06	6.49	7.00	7.63	8.38	9.33	10.51	12.12
TGTBQ...D120-JHP	7.95	8.26	8.62	9.01	9.44	9.96	10.51	11.14	11.88	12.75	13.74	14.96	16.41	18.18	20.39	23.00
TGTBQ...D160-JHP	13.58	14.21	14.84	15.59	16.45	17.36	18.42	19.64	20.62	22.67	24.56	26.85	29.64	33.07	37.44	43.14
CDX	.82	.78	.74	.70	.66	.62	.58	.54	.50	.46	.42	.38	.35	.31	.27	.23



Designation	CUTDIA															
TGTBQ...D82-JHP	3.26	3.26	3.30	3.30	3.34	3.38	3.42	3.46	3.50	3.58	3.62	3.70	3.77	3.85	3.97	4.05
TGTBQ...D120-JHP	5.47	5.55	5.63	5.71	5.82	5.90	6.02	6.14	6.30	6.45	6.61	6.77	6.96	7.20	7.40	7.67
TGTBQ...D160-JHP	8.66	8.85	9.01	9.21	9.40	9.64	9.88	10.11	10.39	10.66	10.98	11.33	11.73	12.12	12.59	13.07
CDX	1.45	1.41	1.37	1.33	1.29	1.26	1.22	1.18	1.14	1.10	1.06	1.02	.98	.94	.90	.86

Designation	CUTDIA															
TGTBQ...D120-JHP	4.76	4.80	4.84	4.84	4.88	4.92	4.92	4.96	5.00	5.03	5.07	5.11	5.15	5.19	5.27	5.31
TGTBQ...D160-JHP	6.73	6.96	7.12	7.20	7.24	7.32	7.40	7.48	7.59	7.67	7.79	7.87	7.99	8.11	8.23	8.38
CDX	2.20-2.36	2.08-2.16	2.04	2.00	1.96	1.92	1.88	1.85	1.81	1.77	1.73	1.69	1.65	1.61	1.57	1.53

1. Block: TGTBQ...D...
2. Blade: T/DGAQ...
3. Locating Pin: Side thrust Pin .118"
4. Screw: SR M4x10 ISO 14580
5. Screw: SR M4x9-Seal-JHP
6. Seal washer: CSW 1/8"
7. O-ring: O-ring 10x2 NBR

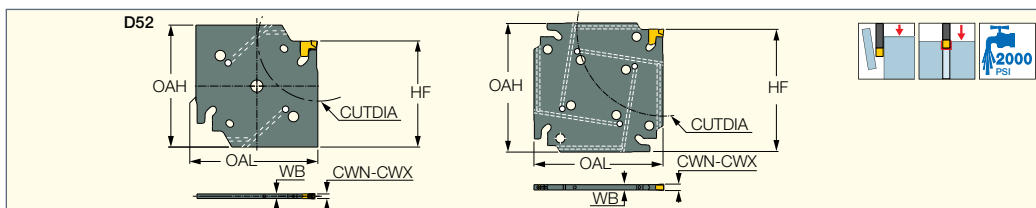


Spare Parts

Designation							
TGTBQ-JHP	SR M4X9-SEAL-JHP	SIDE THRUST PIN .118"	JHP COPPER SEAL 1/8"	SR ISO 14580 M4X10	SW6-SD	BLD T20/S7	O-RING 10X2 NBR

TGAQ-JHP

Parting and Grooving Square
Adapters for TANG-GRIP
Tangentially Clamped Inserts
with Internal Coolant Holes



Designation	OAL	OAH	CWN ⁽¹⁾	CWX ⁽²⁾	WB	HF	CUTDIA ⁽³⁾	MIID ⁽⁴⁾	CSP ⁽⁵⁾
TGAQ D52-2-2Z-JHP	1.968	1.97	.071	.098	.065	1.713	2.05	TAG 2	1
TGAQ D52-3-2Z-JHP	1.968	1.97	.110	.138	.098	1.713	2.05	TAG 3	1
TGAQ D52-4-2Z-JHP	1.968	1.97	.146	.177	.134	1.713	2.05	TAG 4	1
TGAQ D82-2-4Z-JHP	2.402	2.40	.071	.098	.065	2.283	3.23	TAG 2	1
TGAQ D82-3-4Z-JHP	2.402	2.40	.110	.138	.098	2.283	3.23	TAG 3	1
TGAQ D82-4-4Z-JHP	2.402	2.40	.146	.177	.134	2.283	3.23	TAG 4	1
TGAQ D120-3-4Z-JHP	3.563	3.56	.110	.138	.098	3.307	4.72	TAG 3	1
TGAQ D120-4-4Z-JHP	3.563	3.56	.146	.177	.134	3.307	4.72	TAG 4	1
TGAQ D120-5-4Z-JHP	3.563	3.56	.185	.217	.157	3.307	4.72	TAG 5	1
TGAQ D160-3-4Z-JHP	3.937	3.94	.110	.138	.098	3.819	6.30	TAG 3	1
TGAQ D160-4-4Z-JHP	3.937	3.94	.146	.177	.134	3.819	6.30	TAG 4	1
TGAQ D160-5-4Z-JHP	3.937	3.94	.185	.217	.157	3.819	6.30	TAG 5	1

• Suitable for all TANG-GRIP inserts

⁽¹⁾ Minimum cutting width

⁽²⁾ Maximum cutting width

⁽³⁾ Maximum diameter for parting

⁽⁴⁾ Master insert identification

⁽⁵⁾ 1 - With coolant supply

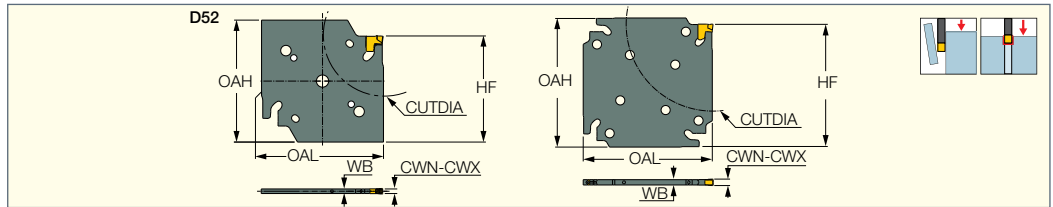
Flow Rate vs. Pressure

Designation	1000 PSI Flow Rate (GPM)	1450 PSI Flow Rate (GPM)	2000 PSI Flow Rate (GPM)
TGAQ D.../-2.../-3...-JHP	1.1-1.9	1.3-2.1	1.6-2.4
TGAQ D.../-4.../-5...-JHP	1.6-1.9	1.9-2.1	2.1-2.4

Spare Parts

Designation			
TGAQ D52-2-2Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 2"
TGAQ D52-3-2Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 3-4-SH*
TGAQ D52-4-2Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 3-4-SH*
TGAQ D82-2-4Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 2"
TGAQ D82-3-4Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 3-4-SH*
TGAQ D82-4-4Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 3-4-SH*
TGAQ D120-3-4Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 3-4-SH*
TGAQ D120-4-4Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 3-4-SH*
TGAQ D120-5-4Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 5-7*
TGAQ D160-3-4Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 3-4-SH*
TGAQ D160-4-4Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 3-4-SH*
TGAQ D160-5-4Z-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	ETG 5-7*

TGAQ

Parting and Grooving Square
Adapters for TANG-GRIP
Tangentially Clamped Inserts


Designation	OAL	OAH	CWN ⁽¹⁾	CWX ⁽²⁾	WB	HF	CUTDIA ⁽³⁾	MIID ⁽⁴⁾	CSP ⁽⁵⁾
TGAQ D52-2-2Z	1.968	1.97	.071	.098	.065	1.713	2.05	TAG 2	0
TGAQ D52-3-2Z	1.968	1.97	.110	.138	.098	1.713	2.05	TAG 3	0
TGAQ D52-4-2Z	1.968	1.97	.146	.177	.134	1.713	2.05	TAG 4	0
TGAQ D82-2-4Z	2.402	2.40	.071	.098	.065	2.283	3.23	TAG 2	0
TGAQ D82-3-4Z	2.402	2.40	.110	.138	.098	2.283	3.23	TAG 3	0
TGAQ D82-4-4Z	2.402	2.40	.146	.177	.134	2.283	3.23	TAG 4	0
TGAQ D120-3-4Z	3.563	3.56	.110	.138	.098	3.307	4.72	TAG 3	0
TGAQ D120-4-4Z	3.563	3.56	.146	.177	.134	3.307	4.72	TAG 4	0
TGAQ D120-5-4Z	3.563	3.56	.185	.217	.157	3.307	4.72	TAG 5	0
TGAQ D160-3-4Z	3.937	3.94	.110	.138	.098	3.819	6.30	TAG 3	0
TGAQ D160-4-4Z	3.937	3.94	.146	.177	.134	3.819	6.30	TAG 4	0
TGAQ D160-5-4Z	3.937	3.94	.185	.217	.157	3.819	6.30	TAG 5	0

- Suitable for all TANG-GRIP inserts

⁽¹⁾ Minimum cutting width



⁽²⁾ Maximum cutting width

⁽³⁾ Maximum diameter for parting

⁽⁴⁾ Master insert identification

⁽⁵⁾ 0 - Without coolant supply

Spare Parts

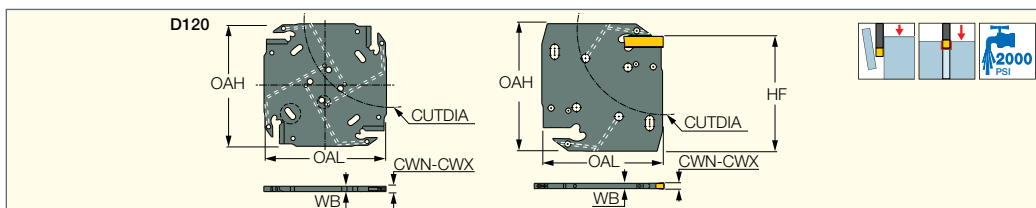
Designation		
TGAQ D52-2-2Z	SR ISO 14580 M4X10	ETG 2"
TGAQ D52-3-2Z	SR ISO 14580 M4X10	ETG 3-4-SH*
TGAQ D52-4-2Z	SR ISO 14580 M4X10	ETG 3-4-SH*
TGAQ D82-2-4Z	SR ISO 14580 M4X10	ETG 2"
TGAQ D82-3-4Z	SR ISO 14580 M4X10	ETG 3-4-SH*
TGAQ D82-4-4Z	SR ISO 14580 M4X10	ETG 3-4-SH*
TGAQ D120-3-4Z	SR ISO 14580 M4X10	ETG 3-4-SH*
TGAQ D120-4-4Z	SR ISO 14580 M4X10	ETG 3-4-SH*
TGAQ D120-5-4Z	SR ISO 14580 M4X10	ETG 5-7"
TGAQ D160-3-4Z	SR ISO 14580 M4X10	ETG 3-4-SH*
TGAQ D160-4-4Z	SR ISO 14580 M4X10	ETG 3-4-SH*
TGAQ D160-5-4Z	SR ISO 14580 M4X10	ETG 5-7"





DGAQ-JHP

Parting and Grooving Square
Adapters for DO-GRIP Inserts
with Internal Coolant Holes



Designation	OAL	OAH	CWN ⁽¹⁾	CWX ⁽²⁾	WB	HF	CUTDIA ⁽³⁾	MIID ⁽⁴⁾	CSP ⁽⁵⁾
DGAQ D52-2-2Z-JHP	1.968	1.97	.075	.098	.068	1.713	2.05	DGN 2	1
DGAQ D52-3-2Z-JHP	1.968	1.97	.118	.125	.098	1.713	2.05	DGN 3	1
DGAQ D52-4-2Z-JHP	1.968	1.97	.157	.157	.126	1.713	2.05	DGN 4	1
DGAQ D82-3-2Z-JHP	2.402	2.54	.118	.125	.098	2.283	3.23	DGN 3	1
DGAQ D82-4-2Z-JHP	2.402	2.54	.157	.157	.126	2.283	3.23	DGN 4	1
DGAQ D82-5-2Z-JHP	2.402	2.54	.197	.197	.157	2.283	3.23	DGN 5	1
DGAQ D120-4-4Z-JHP	3.563	3.56	.157	.157	.126	3.307	4.72	DGN 4	1
DGAQ D120-5-4Z-JHP	3.563	3.56	.197	.197	.157	3.307	4.72	DGN 5	1

• When using .079 and .118" double-sided inserts, the depth of cut is limited up to .75". For larger depth, use a DGNM type single-ended insert.

⁽¹⁾ Minimum cutting width

⁽²⁾ Maximum cutting width

⁽³⁾ Maximum diameter for parting




⁽⁴⁾ Master insert identification

⁽⁵⁾ 1 - With coolant supply

Flow Rate vs. Pressure

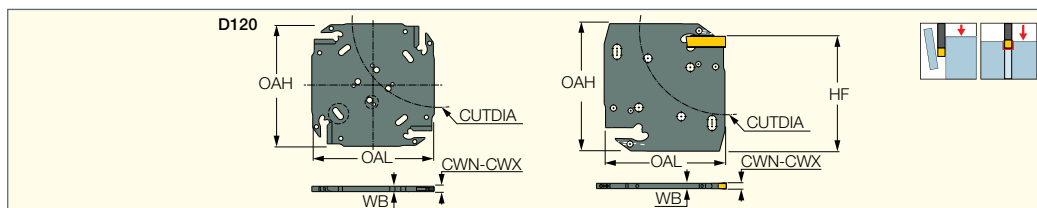
Designation	1000 PSI Flow Rate (GPM)	1450 PSI Flow Rate (GPM)	2000 PSI Flow Rate (GPM)
DGAQ D.../-2.../-3...-JHP	1.1-1.9	1.3-2.1	1.6-2.4
DGAQ D.../-4.../-5...-JHP	1.6-1.9	1.9-2.1	2.1-2.4

Spare Parts

Designation			
DGAQ-JHP	SR M4X9-SEAL-JHP	JHP COPPER SEAL 1/8"	EDG 33A*



DGAQ

 Parting and Grooving Square
 Adapters for DO-GRIP Inserts


Designation	OAL	OAH	CWN ⁽¹⁾	CWX ⁽²⁾	WB	HF	CUTDIA ⁽³⁾	MIID ⁽⁴⁾	CSP ⁽⁵⁾
DGAQ D52-2-2Z	1.968	1.97	.075	.098	.068	1.713	2.05	DGN 2	0
DGAQ D52-3-2Z	1.968	1.97	.118	.125	.098	1.713	2.05	DGN 3	0
DGAQ D52-4-2Z	1.968	1.97	.157	.157	.126	1.713	2.05	DGN 4	0
DGAQ D82-3-2Z	2.402	2.54	.118	.125	.098	2.283	3.23	DGN 3	0
DGAQ D82-4-2Z	2.402	2.54	.157	.157	.126	2.283	3.23	DGN 4	0
DGAQ D82-5-2Z	2.402	2.54	.197	.197	.157	2.283	3.23	DGN 5	0
DGAQ D120-4-4Z	3.563	3.56	.157	.157	.126	3.307	4.72	DGN 4	0
DGAQ D120-5-4Z	3.563	3.56	.197	.197	.157	3.307	4.72	DGN 5	0

• When using .079 and .118" double-sided inserts, the depth of cut is limited up to .75". For larger depth, use a DGNM type single-ended insert.

⁽¹⁾ Minimum cutting width



⁽²⁾ Maximum cutting width

⁽³⁾ Maximum diameter for parting

⁽⁴⁾ Master insert identification

⁽⁵⁾ 0 - Without coolant supply

Spare Parts

Designation		
DGAQ	SR ISO 14580 M4X10	EDG 33A*





JETCROWN

LOGIQ JET COOLANT

Innovative Clamping with Pinpointed Coolant

Quick Clamping Crown

A Unique Method for Clamping
a Square-Shaped Blade with
Direct Pinpointed Coolant.
Improves Insert Life.

No Setup Time - Fast Blade Indexing.

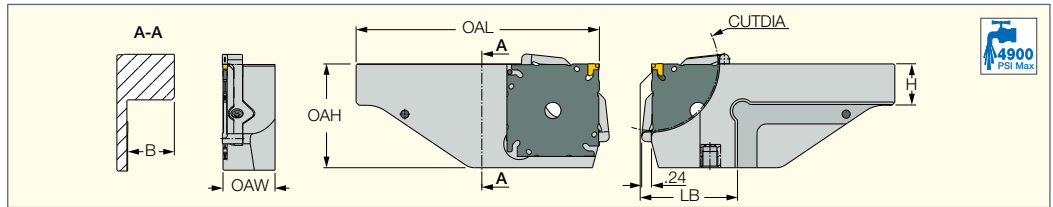


**200%
More Parting
Profitability**

Top and Bottom Highly Efficient
Pinpointed Coolant



TGTBQ-ECD-JHP
Tool Blocks for Square
TANG-F-GRIP Parting and
Grooving Adapters for
High Pressure Coolant



Designation	OAH	H	B	OAW	OAL	LB	CUTDIA
TGTBQ 19L-D82-ECD-JHP	2.52	.750	.771	1.007	5.511	2.086	3.23
TGTBQ 19R-D82-ECD-JHP	2.52	.750	.771	1.007	5.511	2.086	3.23
TGTBQ 25.4L-D82-ECD-JHP	2.52	1.000	1.023	1.259	5.905	2.086	3.23
TGTBQ 25.4R-D82-ECD-JHP	2.52	1.000	1.023	1.259	5.905	2.086	3.23

Table determining depth of cut as function of workpiece diameter.

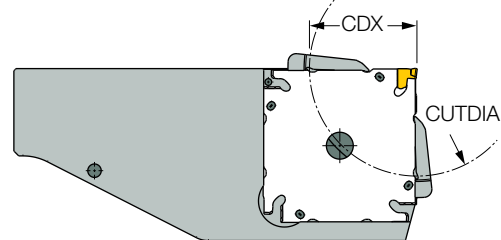
Designation	CUTDIA															
TGTBQ ..R/L-D82-ECD	10.433	9.055	8.071	7.283	6.693	6.299	5.709	5.512	5.118	4.921	4.724	4.528	4.331	4.134	4.094	3.976
CDX	.039	.079	.118	.157	.197	.236	.276	.315	.354	.394	.433	.472	.512	.551	.591	.630

Designation	CUTDIA															
TGTBQ ..R/L-D82-ECD	3.780	3.701	3.661	3.583	3.543	3.465	3.425	3.386	3.386	3.346	3.307	3.307	3.268	3.268	3.268	3.268
CDX	.709	.748	.787	.827	.866	.906	.945	.984	1.024	1.063	1.102	10.142	1.181	1.220	1.260	1.299

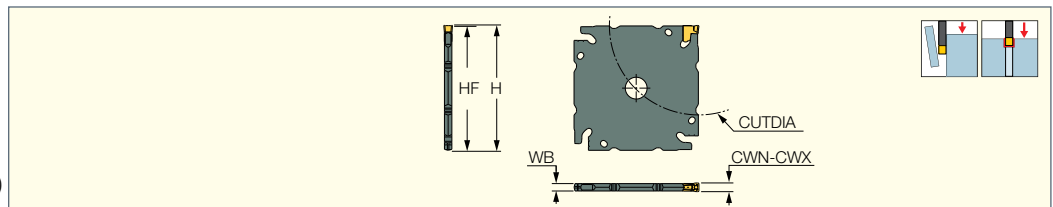
Designation	CUTDIA						
TGTBQ ..R/L-D82-ECD	3.228	3.228	3.228	3.228	3.268	3.268	3.228
CDX	1.378	1.417	1.457	1.496	1.535	1.574	1.614

Spare Parts

Designation			
TGTBQ-ECD-JHP	SR M7-R-L	BLD T20/S7	SW6-SD



TGAQ-ECD
Parting and Grooving Square
Adapters Compatible with
TANG-GRIP Inserts (Single-Ended)



Designation	CWN ⁽¹⁾	CWX ⁽²⁾	WB	H	CUTDIA	MID ⁽³⁾	HF
TGAQ D82-2-4Z-ECD	.071	.098	.065	2.283	3.23	TAG N2	2.272
TGAQ D82-3-4Z-ECD	.110	.138	.098	2.283	3.23	TAG N3	2.272
TGAQ D82-4-4Z-ECD	.146	.134	.134	2.283	3.23	TAG N4	2.272

• Suitable for all TANG-GRIP inserts

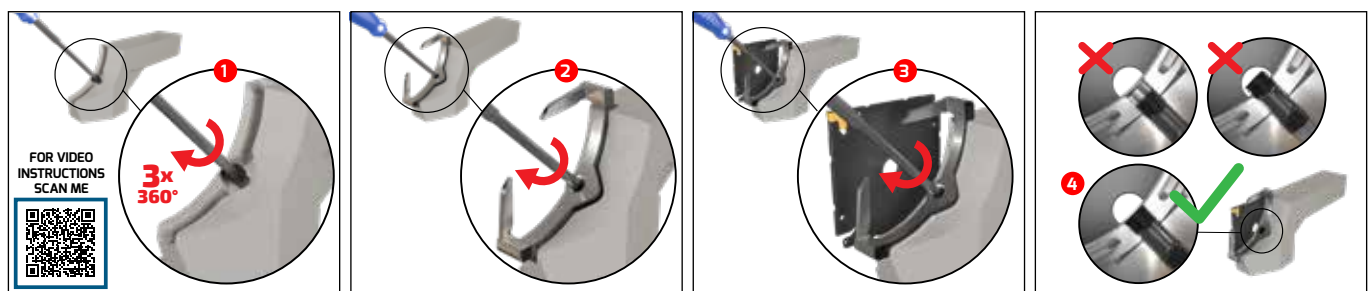
(1) Minimum cutting width (2) Maximum cutting width (3) Master insert identification

Spare Parts

Designation		
TGAQ D82-2-4Z-ECD	CD D82-2-ECD-TG* (a)	ETG 2"
TGAQ D82-3-4Z-ECD	CD D82-3-ECD-TG* (a)	ETG 3-4-SH*
TGAQ D82-4-4Z-ECD	CD D82-4-ECD-TG* (a)	ETG 3-4-SH*

* Optional, should be ordered separately

(a) Requires a separate crown for each insert width



VIDEO



LOGIQ GRIP
HIGH FEED Y-AXIS

Multi-Task Holder

New Intermediate Size Holder
for **Y-Axis Parting on Multi-Tasking
Machines** Enables Parting at
High Feed Rates. **Vibration Free!**

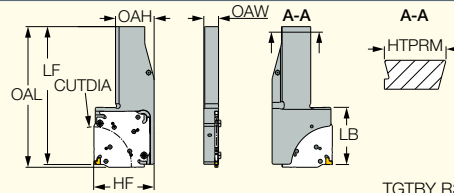


**Vibration
Free!**

Same Holder and Blade
for Y- and X-Axis Parting

TGTBY-JHP

Y-Axis Intermediate Prismatic
Holders for Square JHP
Adapters on Multi-Task Machines
for Parting and Grooving



TGTBY R32-D82R-JHP with TGAQ Shown

Designation	OAH	HF	OAW	LF	LB	CUTDIA	OAL ⁽¹⁾	OAL ⁽²⁾	HTPRM
TGTBY L32-D82R-JHP	2.59	2.591	.630	5.906	2.441	3.23	6.024	6.157	1.260
TGTBY R32-D82L-JHP	2.59	2.591	.630	5.906	2.441	3.23	6.024	6.157	1.260
TGTBY R32-D82R-JHP	2.59	2.591	.630	5.906	2.441	3.23	6.024	6.157	1.260
TGTBY L32-D82L-JHP	2.59	2.591	.630	5.906	2.441	3.23	6.024	6.157	1.260

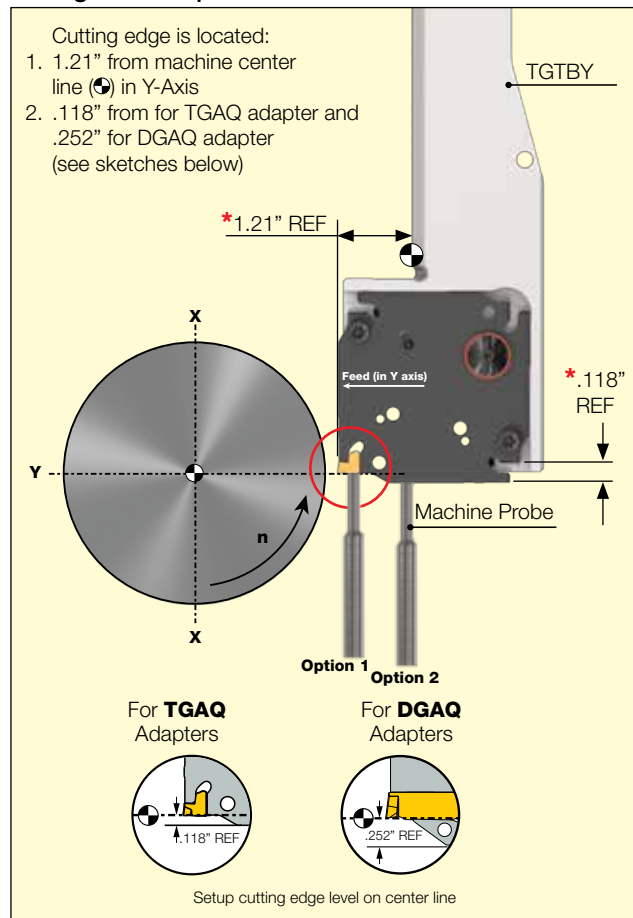
• Can be used also for X-axis (multi-task machines) - location pin should be removed

⁽¹⁾ Overall length with TGAQ adapter

⁽²⁾ Overall length with DGAQ adapter

Y-Axis Tool Setup on Multi-Task Machines

Parting and Setup in Y-Axis Direction



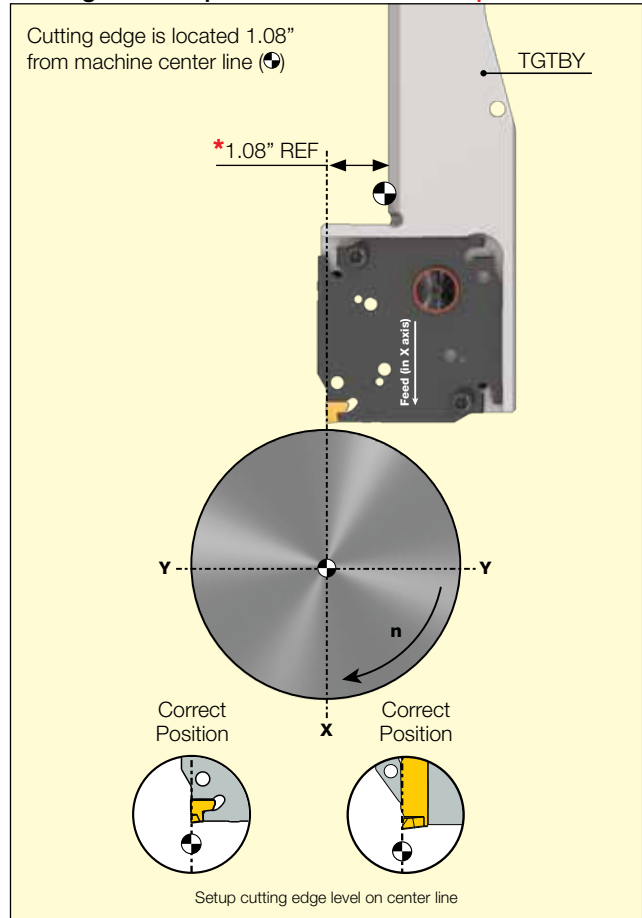
* For Y-Axis cut off, compensate 1.21" in Y Axis direction and compensate .118" for TGAQ adapters or .252" for DGAQ adapters in X-Axis direction.

Set the cutting edge on the center line:

Option 1 - Gauge the cutting edge - this is preferable due to better accuracy

Option 2 - Gauge the blade and compensate .118 / .252"

Parting and Setup in X-Axis Direction - Optional



* For X-Axis cut off, compensate 1.08" in Y-Axis direction. Location pin should be removed.

Spare Parts

Designation									
TGTBY-JHP	SR ISO 14580 M4X10	SR M4X9-SEAL-JHP	OR 16X2 NBR	JHP COPPER SEAL 1/8"	BLD T20/S7	SW6-SD	PLG G1/8 TL360	HW 5.0	SIDE THRUST PIN .118"



SWISSGRIP
N A R R O W W I D T H S

Narrow Parting for Cost Savings!

Innovative Tool Holder with a **2 Pocket Blade** Enables Parting and Grooving. Narrow Widths of **.024-.047"**. Fits Swiss-Type Machines. Easy and Fast Blade Indexing with **No Setup Time.**



High Cost
Savings
No Setup
Time



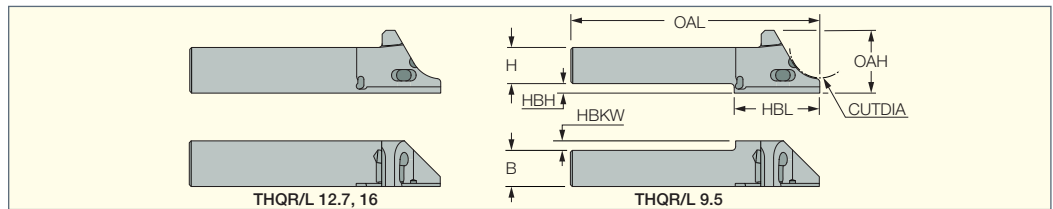
Easy and Fast Blade Indexing
from Either Side of the Tool

- .024 and .031 Insert Widths for .39" Part Diameter.
 - .039 and .047 Insert Widths for .63" Part Diameter.
- Increments of .0078"**



THQR/L

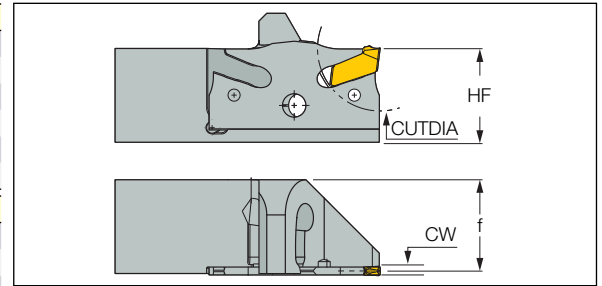
Parting and Grooving Holder for
 SELF-GRIP Mini Blades (SGAQ),
 Suitable for Swiss-Type Machines



Designation	H	OAL	HF	OAH	HBL	HBH	CUTDIA	HBKW	B
THQR/L 9.5-D16	.375	3.937	.374	.65	.89	.10	.63	.4720	.374
THQR/L 12.7-D16	.500	3.937	.500	.68	-	-	.63	-	.500
THQR/L 16-D16	.630	3.937	.630	.81	-	-	.63	-	.630

Designation	CW	CUTDIA	f
THQL/R 9.5-D16 + SGAQ 0.6	.024	.394	.381
THQL/R 9.5-D16 + SGAQ 0.8	.031	.394	.381
THQL/R 12.7-D16+SGAQ 0.6	.024	.394	.460
THQL/R 12.7-D16+SGAQ 0.8	.031	.394	.460
THQL/R 16-D16 + SGAQ 0.6	.024	.394	.617
THQL/R 16-D16 + SGAQ 0.8	.031	.394	.617

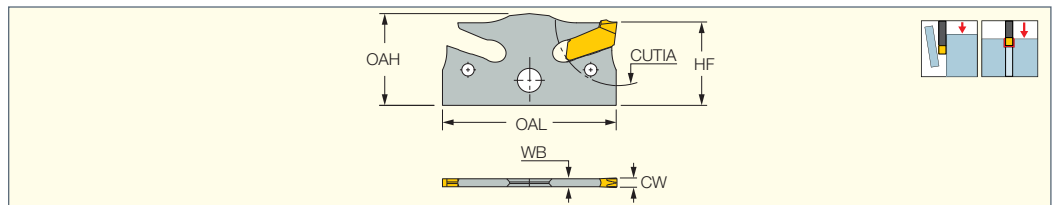
Designation	CW	CUTDIA	f
THQL/R 9.5-D16 + SGAQ 1.0	.039	.629	.378
THQL/R 9.5-D16 + SGAQ 1.2	.047	.629	.381
THQL/R 12.7-D16+SGAQ 1.0	.039	.629	.457
THQL/R 12.7-D16+SGAQ 1.2	.047	.629	.460
THQL/R 16-D16 + SGAQ 1.0	.039	.629	.614
THQL/R 16-D16 + SGAQ 1.2	.047	.629	.617


Spare Parts

Designation	
THQR/L	ESG-SWISS 0.6-1.2

SGAQ

SELF-GRIP Mini Blades for
 Parting and Grooving, Suitable
 for Swiss-Type Machines



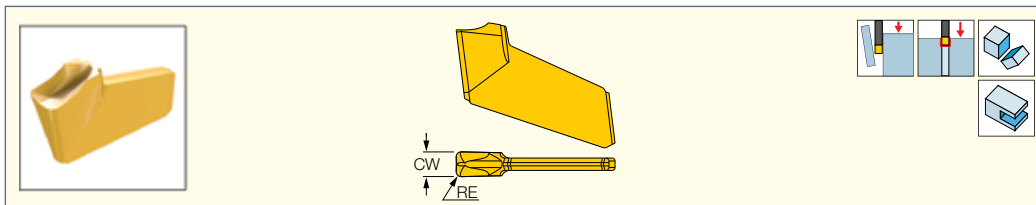
Designation	OAH	OAL	CUTDIA	WB	CW	MIID ⁽¹⁾	
SGAQ D10-0.6	.45	.858	.39	.020	.024	GFT 0.6J-0.1	ESG-SLM*
SGAQ D10-0.8	.45	.858	.39	.027	.031	GFT 0.8J-0.1	ESG-SLM*
SGAQ D16-1.0	.45	.858	.63	.033	.039	GFT 1.0J-0.1	ESG-SLM*
SGAQ D16-1.2	.45	.858	.63	.039	.047	GFT 1.2J-0.14	ESG-SLM*

⁽¹⁾ Master insert identification

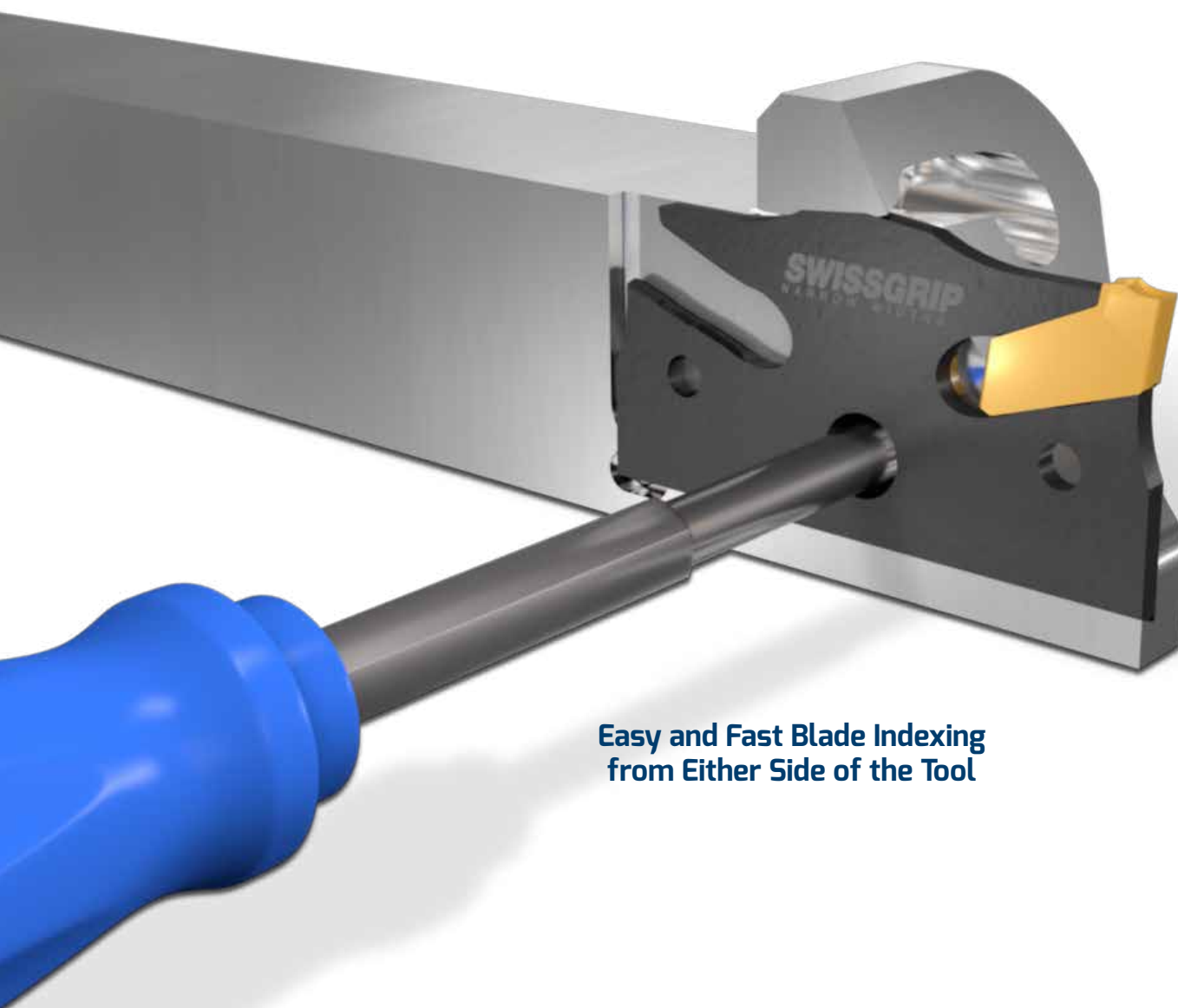
* Optional, should be ordered separately

GFT-J

Thin Parting, Grooving
and Slitting Single-Ended
Inserts for Soft Materials



Designation	Dimensions		Tough ↔ Hard		Recommended Machining Data f groove (IPR)
	CW	RE	IC1028	IC1008	
GFT 0.6J-0.1	.024	.0039	•	•	.0010-.0020
GFT 0.8J-0.1	.031	.0039	•	•	.0012-.0027
GFT 1.0J-0.1	.039	.0039	•	•	.0012-.0035
GFT 1.2J-0.14	.047	.0055	•	•	.0012-.0039

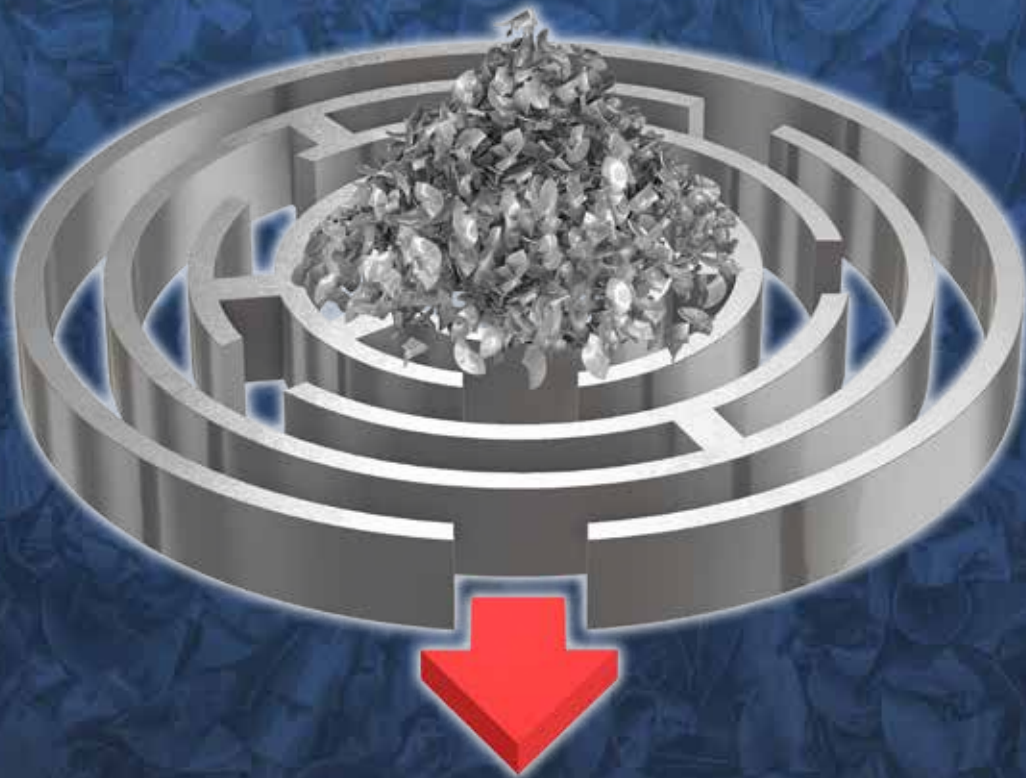


**Easy and Fast Blade Indexing
from Either Side of the Tool**

NEOLOGIQ DRILL

MACHINING INTELLIGENTLY

AMAZING PRODUCTIVITY



LOGIQ 3CHAM
THREE FLUTE CHAMDRILL



SOLID DRILL
SOLID CARBIDE

VIDEO



VIDEO



LOGIQ 3CHAM

THREE FLUTE CHAMDRILL

High Productivity Drilling



For Better Roundness
and Concentricity

3 Effective Cutting Edges,
Self-Centering Drill and Flat
Heads for Fast and Accurate
Drilling. Excellent Hole
Surface and Chip Evacuation.
Dia. Range of .472-1.020"

**300%
Faster**



Self-Centering for
High Surface Quality



Flat Heads for
Flat Bottom Holes



1.5XD

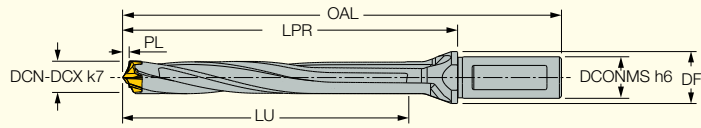
3XD

5XD

8XD

D3N A-8D

Exchangeable Head 3 Flute Drills
with Coolant Holes and One
Flat Shank. Drilling Depth 8xD

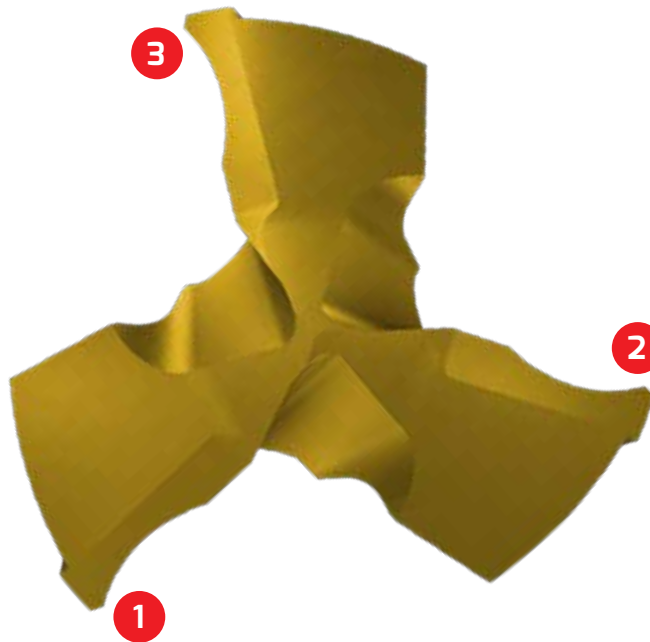


Designation	DCN ⁽¹⁾	DCX ⁽²⁾	DCONMS	DF	LU	LPR	PL	OAL	SSC ⁽³⁾	
D3N 0472-378-063A-8D	.472	.488	.625	.787	3.8830	4.761	.10700	6.650	12	K D3N 12-13.99
D3N 0492-394-063A-8D	.492	.508	.625	.787	4.0430	4.948	.10700	6.837	12	K D3N 12-13.99
D3N 0512-409-063A-8D	.512	.528	.625	.787	4.2110	5.161	.11500	7.050	13	K D3N 12-13.99
D3N 0531-425-063A-8D	.531	.547	.625	.787	4.3630	5.348	.11500	7.237	13	K D3N 12-13.99
D3N 0551-441-063A-8D	.551	.567	.625	.787	4.5300	5.554	.12200	7.444	14	K D3N 14-15.99
D3N 0571-457-063A-8D	.571	.587	.625	.787	4.6900	5.741	.12200	7.631	14	K D3N 14-15.99
D3N 0591-472-075A-8D	.591	.626	.750	.984	4.8650	5.951	.13700	7.920	15	K D3N 14-15.99
D3N 0630-504-075A-8D	.630	.665	.750	.984	5.1750	6.348	.13500	8.317	16	K D3N 16-17.99
D3N 0669-535-075A-8D	.669	.705	.750	.984	5.4910	6.741	.13900	8.709	17	K D3N 16-17.99
D3N 0709-567-100A-8D	.709	.744	1.000	1.260	5.8260	7.140	.15400	9.345	18	K D3N 18-19.99
D3N 0748-598-100A-8D	.748	.784	1.000	1.260	6.1450	7.536	.16100	9.741	19	K D3N 18-19.99
D3N 0787-630-100A-8D	.787	.823	1.000	1.260	6.4660	7.923	.17000	10.128	20	K D3N 20-21.99
D3N 0827-661-100A-8D	.827	.862	1.000	1.260	6.7950	8.319	.17900	10.524	21	K D3N 20-21.99
D3N 0866-693-100A-8D	.866	.902	1.000	1.260	7.1130	8.725	.18500	10.930	22	K D3N 22-23.99
D3N 0906-724-125A-8D	.906	.941	1.250	1.654	7.4410	9.114	.19300	11.476	23	K D3N 22-23.99
D3N 0945-756-125A-8D	.945	.980	1.250	1.654	7.7650	9.509	.20500	11.872	24	K D3N 24-25.99
D3N 0984-787-125A-8D	.984	1.020	1.250	1.654	8.0740	9.910	.20200	12.272	25	K D3N 24-25.99

⁽¹⁾ Cutting diameter minimum

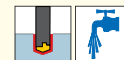
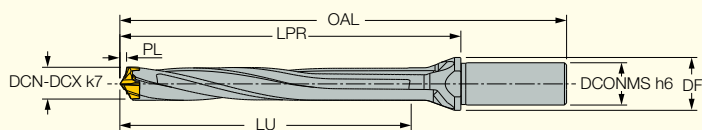
⁽²⁾ Cutting diameter maximum

⁽³⁾ Seat size code



D3N R-8D

Exchangeable Head 3 Flute Drills with Coolant Holes and Round Shank. Drilling Depth 8xD



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	DCONMS	DF	LU	LPR	PL	OAL	SSC ⁽³⁾	
D3N 0472-378-063R-8D	.472	.488	.625	.787	3.8830	4.761	.10700	6.650	12	K D3N 12-13.99
D3N 0492-394-063R-8D	.492	.508	.625	.787	4.0430	4.948	.10700	6.837	12	K D3N 12-13.99
D3N 0512-409-063R-8D	.512	.528	.625	.787	4.2110	5.161	.11500	7.050	13	K D3N 12-13.99
D3N 0531-425-063R-8D	.531	.547	.625	.787	4.3630	5.348	.11500	7.237	13	K D3N 12-13.99
D3N 0551-441-063R-8D	.551	.567	.625	.787	4.5300	5.554	.12200	7.444	14	K D3N 14-15.99
D3N 0571-457-063R-8D	.571	.587	.625	.787	4.6900	5.741	.12200	7.631	14	K D3N 14-15.99
D3N 0591-472-075R-8D	.591	.626	.750	.984	4.8650	5.951	.13700	7.920	15	K D3N 14-15.99
D3N 0630-504-075R-8D	.630	.665	.750	.984	5.1750	6.348	.13500	8.317	16	K D3N 16-17.99
D3N 0669-535-075R-8D	.669	.705	.750	.984	5.4910	6.741	.13900	8.709	17	K D3N 16-17.99
D3N 0709-567-100R-8D	.709	.744	1.000	1.260	5.8260	7.140	.15400	9.345	18	K D3N 18-19.99
D3N 0748-598-100R-8D	.748	.784	1.000	1.260	6.1450	7.536	.16100	9.741	19	K D3N 18-19.99
D3N 0787-630-100R-8D	.787	.823	1.000	1.260	6.4660	7.923	.17000	10.128	20	K D3N 20-21.99
D3N 0827-661-100R-8D	.827	.862	1.000	1.260	6.7950	8.319	.17900	10.524	21	K D3N 20-21.99
D3N 0866-693-100R-8D	.866	.902	1.000	1.260	7.1130	8.725	.18500	10.930	22	K D3N 22-23.99
D3N 0906-724-125R-8D	.906	.941	1.250	1.654	7.4410	9.114	.19300	11.476	23	K D3N 22-23.99
D3N 0945-756-125R-8D	.945	.980	1.250	1.654	7.7650	9.509	.20500	11.872	24	K D3N 24-25.99
D3N 0984-787-125R-8D	.984	1.020	1.250	1.654	8.0740	9.910	.20200	12.272	25	K D3N 24-25.99

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

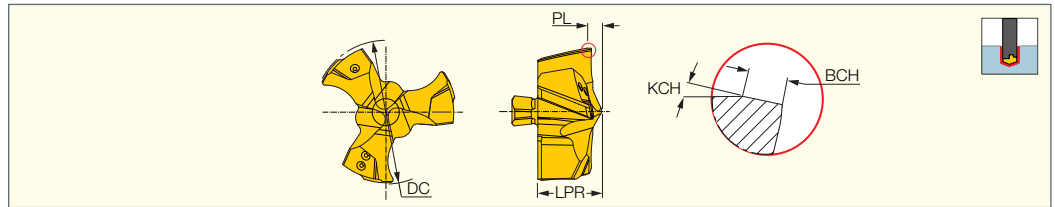
⁽³⁾ Seat size code



**Self-Centering for
High Surface Quality**

F3P

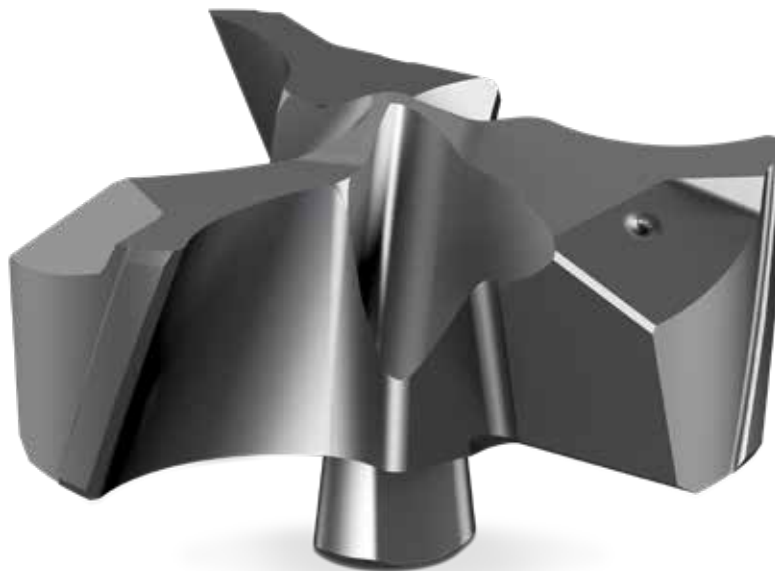
Exchangeable Flat Head 3 Flute
Drills for Carbon and Alloy Steel
(ISO P) and Cast Iron (ISO K)



Designation	Dimensions						IC908
	DC	LPR ⁽¹⁾	PL	BCH	KCH	SSC ⁽²⁾	
F3P 0472-IQ	.472	.193	.0311	.016	15.00	12	●
F3P 0492-IQ	.492	.193	.0311	.016	15.00	12	●
F3P 0512-IQ	.512	.212	.0389	.016	15.00	13	●
F3P 0531-IQ	.531	.212	.0389	.016	15.00	13	●
F3P 0551-IQ	.551	.230	.0453	.016	15.00	14	●
F3P 0571-IQ	.571	.230	.0453	.016	15.00	14	●
F3P 0591-IQ	.591	.249	.0480	.016	15.00	15	●
F3P 0610-IQ	.610	.249	.0480	.016	15.00	15	●
F3P 0630-IQ	.630	.277	.0472	.016	15.00	16	●
F3P 0650-IQ	.650	.277	.0472	.016	15.00	16	●
F3P 0669-IQ	.669	.284	.0519	.016	15.00	17	●
F3P 0689-IQ	.689	.284	.0519	.016	15.00	17	●
F3P 0709-IQ	.709	.300	.0598	.016	15.00	18	●
F3P 0728-IQ	.728	.300	.0598	.016	15.00	18	●
F3P 0748-IQ	.748	.317	.0625	.016	15.00	19	●
F3P 0768-IQ	.768	.317	.0625	.016	15.00	19	●
F3P 0787-IQ	.787	.341	.0649	.016	15.00	20	●
F3P 0807-IQ	.807	.341	.0649	.016	15.00	20	●
F3P 0827-IQ	.827	.363	.0673	.016	15.00	21	●
F3P 0846-IQ	.846	.363	.0673	.016	15.00	21	●
F3P 0866-IQ	.866	.380	.0696	.016	15.00	22	●
F3P 0886-IQ	.886	.380	.0696	.016	15.00	22	●
F3P 0906-IQ	.906	.385	.0725	.016	15.00	23	●
F3P 0925-IQ	.925	.385	.0725	.016	15.00	23	●
F3P 0945-IQ	.945	.389	.0751	.016	15.00	24	●
F3P 0965-IQ	.965	.389	.0751	.016	15.00	24	●
F3P 0984-IQ	.984	.404	.0811	.016	15.00	25	●
F3P 1004-IQ	1.004	.404	.0811	.016	15.00	25	●

⁽¹⁾ LPR tolerance $\pm .002$ "

⁽²⁾ Seat size code



**Flat Heads for
Flat Bottom Holes**



VIDEO



SOLIDDRILL
SOLID CARBIDE

Extra Long Deep Drilling

Extra Long 30, 40, 50xD

Solid Drills Designed to
Function Under Tough Deep
Drilling Conditions.



Polished Flute Specially
Treated Surface for
Good Chip Evacuation

**Extra
Long**

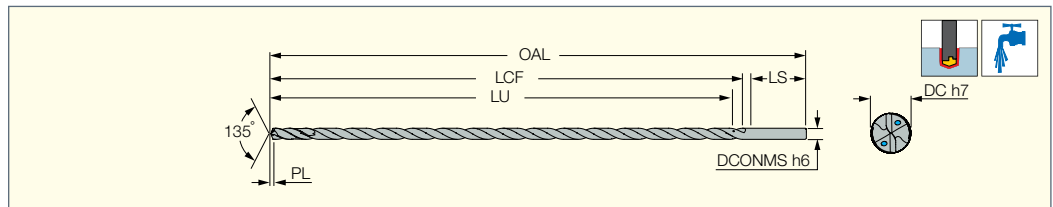


Spiral Channels with
Internal Coolant for
Efficient Lubrication



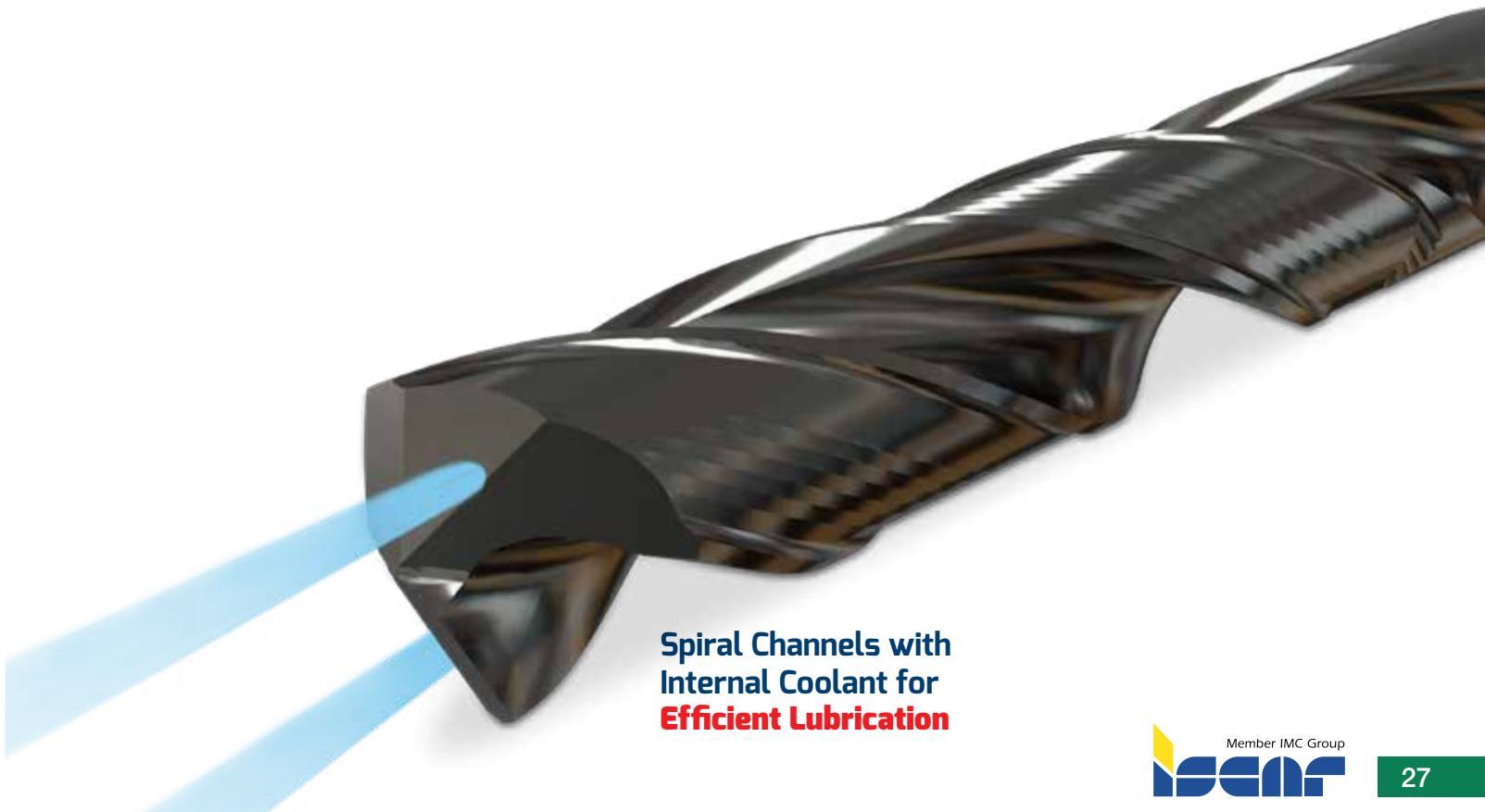
SCD-SXC30

Solid Carbide Drills with
Internal Coolant Channels.
Drilling Depth 30xD



Designation	Dimensions								IC908
	DC	DCONMS	OAL	LU	LCF	LS	PL	ULDR ⁽¹⁾	
SCD0125-0382-0236SXC30	.125	.236	5.906	3.8190	4.13	1.58	.02100	30.0	●
SCD0141-0500-0236SXC30	.141	.236	7.283	5.0000	5.32	1.77	.02300	30.0	●
SCD0156-0500-0236SXC30	.156	.236	7.283	5.0000	5.32	1.77	.02600	30.0	●
SCD0172-0618-0236SXC30	.172	.236	8.465	6.1810	6.50	1.77	.02800	30.0	●
SCD0188-0618-0236SXC30	.188	.236	8.465	6.1810	6.50	1.77	.03100	30.0	●
SCD0203-0677-0236SXC30	.203	.236	9.055	6.7720	7.09	1.77	.03400	30.0	●
SCD0204-0677-0236SXC30	.204	.236	9.055	6.7720	7.09	1.77	.03400	30.0	●
SCD0219-0677-0236SXC30	.219	.236	9.055	6.7720	7.09	1.77	.03600	30.0	●
SCD0234-0677-0236SXC30	.234	.236	9.055	6.7720	7.09	1.77	.03900	30.0	●
SCD0250-0815-0315SXC30	.250	.315	11.024	8.1500	8.47	2.36	.04100	30.0	●
SCD0266-0874-0315SXC30	.266	.315	11.024	8.7400	9.06	1.77	.04400	30.0	●
SCD0281-0874-0315SXC30	.281	.315	11.024	8.7400	9.06	1.77	.04600	30.0	●
SCD0297-1012-0315SXC30	.297	.315	12.402	10.1180	10.43	1.77	.04900	30.0	●
SCD0313-1012-0315SXC30	.313	.315	12.402	10.1180	10.43	1.77	.05200	30.0	●
SCD0328-1130-0394SXC30	.328	.394	13.780	11.2990	11.61	1.97	.05400	30.0	●
SCD0344-1268-0394SXC30	.344	.394	14.961	12.6770	12.99	1.77	.05700	30.0	●
SCD0359-1268-0394SXC30	.359	.394	14.961	12.6770	12.99	1.77	.05900	30.0	●
SCD0375-1268-0394SXC30	.375	.394	14.961	12.6770	12.99	1.77	.06200	30.0	●
SCD0391-1268-0394SXC30	.391	.394	14.961	12.6770	12.99	1.77	.06400	30.0	●

⁽¹⁾ Usable length diameter ratio

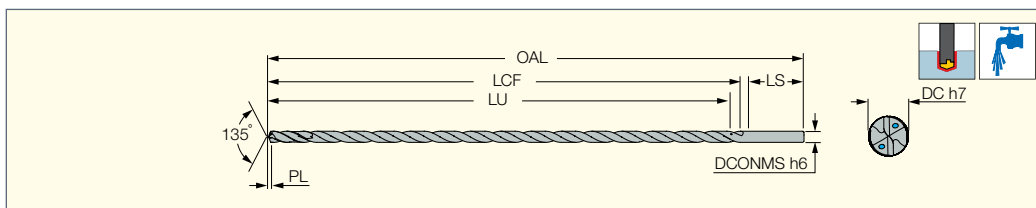


**Spiral Channels with
Internal Coolant for
Efficient Lubrication**

SOLIDDRILL

SCD-SXC40

Solid Carbide Drills with
Internal Coolant Channels.
Drilling Depth 40xD



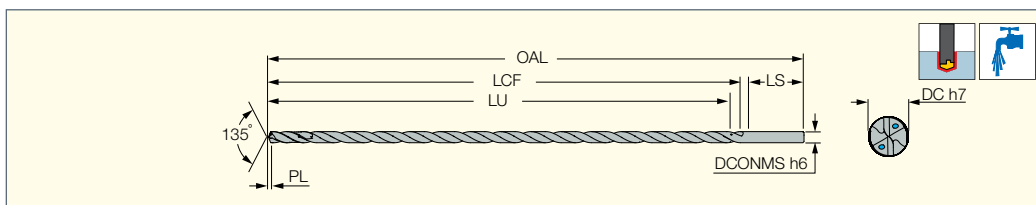
Designation	Dimensions								IC908
	DC	DCONMS	OAL	LU	LCF	LS	PL	ULDR ⁽¹⁾	
SCD0125-0520-0236SXC40	.125	.236	7.480	5.1970	5.51	1.77	.02100	40.0	●
SCD0141-0677-0236SXC40	.141	.236	9.055	6.7720	7.09	1.77	.02300	40.0	●
SCD0156-0677-0236SXC40	.156	.236	9.055	6.7720	7.09	1.77	.02600	40.0	●
SCD0172-0835-0236SXC40	.172	.236	10.630	8.3460	8.66	1.77	.02800	40.0	●
SCD0188-0835-0236SXC40	.188	.236	10.630	8.3460	8.66	1.77	.03100	40.0	●
SCD0203-0913-0236SXC40	.203	.236	11.417	9.1340	9.45	1.77	.03400	40.0	●
SCD0204-0913-0236SXC40	.204	.236	11.417	9.1340	9.45	1.77	.03400	40.0	●
SCD0219-0913-0236SXC40	.219	.236	11.417	9.1340	9.45	1.77	.03600	40.0	●
SCD0234-0913-0236SXC40	.234	.236	11.417	9.1340	9.45	1.77	.03900	40.0	●
SCD0250-1110-0315SXC40	.250	.315	13.386	11.1020	11.42	1.77	.04100	40.0	●
SCD0266-1228-0315SXC40	.266	.315	14.567	12.2830	12.60	1.77	.04400	40.0	●
SCD0281-1228-0315SXC40	.281	.315	14.567	12.2830	12.60	1.77	.04600	40.0	●
SCD0297-1347-0315SXC40	.297	.315	15.748	13.4650	13.78	1.77	.04900	40.0	●
SCD0313-1347-0315SXC40	.313	.315	15.748	13.4650	13.78	1.77	.05200	40.0	●

⁽¹⁾ Usable length diameter ratio

SOLIDDRILL

SCD-SXC50

Solid Carbide Drills with
Internal Coolant Channels.
Drilling Depth 50xD



Designation	Dimensions								IC908
	DC	DCONMS	OAL	LU	LCF	LS	PL	ULDR ⁽¹⁾	
SCD0172-1051-0236SXC50	.172	.236	12.598	10.5120	10.83	1.58	.02800	50.0	●
SCD0188-1051-0236SXC50	.188	.236	12.598	10.5120	10.83	1.58	.03100	50.0	●
SCD0203-1189-0236SXC50	.203	.236	14.173	11.8900	12.21	1.77	.03400	50.0	●
SCD0204-1189-0236SXC50	.204	.236	14.173	11.8900	12.21	1.77	.03400	50.0	●
SCD0219-1189-0236SXC50	.219	.236	14.173	11.8900	12.21	1.77	.03600	50.0	●
SCD0234-1189-0236SXC50	.234	.236	14.173	11.8900	12.21	1.77	.03900	50.0	●
SCD0250-1307-0315SXC50	.250	.315	15.157	13.0710	13.39	1.58	.04100	50.0	●

⁽¹⁾ Usable length diameter ratio

NEOLOGIQ MILL

MACHINING INTELLIGENTLY

AMAZING PRODUCTIVITY



NEODO
S90° LINE



LOGIQ4FEED
HIGH FEED MILLING



HELISLOT
HELICAL SLOTING LINE

VIDEO



NEODO
S90° LINE

Exact 90° Shouldering

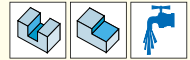
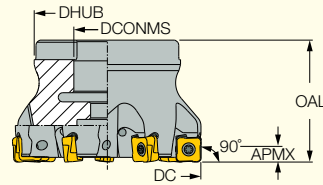
A New Milling Line for Square Shoulder and Face Milling. **A Unique Exact 90° Profile with 8 Cutting Edges** in Combination with a **Dovetail Clamping Method** Enables Higher Cutting Conditions and Assures Better Productivity.



High
Productivity
and Cost
Effectiveness



S890 FSZ-R08




 Face Mills Carrying Square
 Double-Sided Inserts
 with 8 Cutting Edges


Designation	DC	APMX	OAL	CICT ⁽¹⁾	DHUB	DCONMS	Arbor	MIID ⁽²⁾	Lbs
S890 FSZ D1.5-05-0.75-R08	1.500	.2000	1.500	5	1.440	.750	A	S890 SZMU 0804...	.46
S890 FSZ D1.5-06-0.75-R08	1.500	.2000	1.500	6	1.440	.750	A	S890 SZMU 0804...	.53
S890 FSZ D2.0-06-0.75-R08	2.000	.2000	1.500	6	1.850	.750	A	S890 SZMU 0804...	.86
S890 FSZ D2.0-08-0.75-R08	2.000	.2000	1.500	8	1.850	.750	A	S890 SZMU 0804...	.86
S890 FSZ D2.5-07-1.00-R08	2.500	.2000	1.750	7	2.250	1.000	A	S890 SZMU 0804...	1.76
S890 FSZ D2.5-10-1.00-R08	2.500	.2000	1.750	10	2.250	1.000	A	S890 SZMU 0804...	2.13
S890 FSZ D3.0-08-1.00-R08	2.500	.2000	1.750	8	2.250	1.000	B	S890 SZMU 0804...	1.74
S890 FSZ D3.0-12-1.00-R08	3.000	.2000	1.750	12	2.250	1.000	B	S890 SZMU 0804...	1.75
S890 FSZ D4.0-10-1.50-R08	3.000	.2000	2.000	10	3.230	1.500	B	S890 SZMU 0804...	3.44
S890 FSZ D4.0-14-1.50-R08	4.000	.2000	2.000	14	3.230	1.500	B	S890 SZMU 0804...	3.46
S890 FSZ D5.0-12-1.50-R08	5.000	.2000	2.000	12	3.800	1.500	B	S890 SZMU 0804...	4.63
S890 FSZ D5.0-18-1.50-R08	5.000	.2000	2.000	18	3.800	1.500	B	S890 SZMU 0804...	5.27

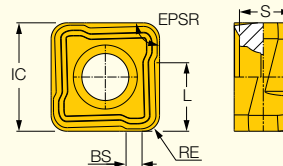
⁽¹⁾ Number of inserts

⁽²⁾ Master insert identification


Spare Parts

Designation			
S890 FSZ D1.5-05-0.75-R08	SR M3X0.5-L7.4 IP9	IP-9/151	SR UNF 3/8X1 B18.3
S890 FSZ D1.5-06-0.75-R08	SR M3X0.5-L7.4 IP9	IP-9/151	SR UNF 3/8X1 B18.3
S890 FSZ D2.0-06-0.75-R08	SR M3X0.5-L7.4 IP9	IP-9/151	SR UNF 3/8X1 B18.3
S890 FSZ D2.0-08-0.75-R08	SR M3X0.5-L7.4 IP9	IP-9/151	SR UNF 3/8X1 B18.3
S890 FSZ D2.5-07-1.00-R08	SR M3X0.5-L7.4 IP9	IP-9/151	SR UNF 1/2X20X1 B18.3
S890 FSZ D2.5-10-1.00-R08	SR M3X0.5-L7.4 IP9	IP-9/151	SR UNF 1/2X20X1 B18.3
S890 FSZ D3.0-08-1.00-R08	SR M3X0.5-L7.4 IP9	IP-9/151	
S890 FSZ D3.0-12-1.00-R08	SR M3X0.5-L7.4 IP9	IP-9/151	
S890 FSZ D4.0-10-1.50-R08	SR M3X0.5-L7.4 IP9	IP-9/151	
S890 FSZ D4.0-14-1.50-R08	SR M3X0.5-L7.4 IP9	IP-9/151	
S890 FSZ D5.0-12-1.50-R08	SR M3X0.5-L7.4 IP9	IP-9/151	
S890 FSZ D5.0-18-1.50-R08	SR M3X0.5-L7.4 IP9	IP-9/151	

S890 SZMU-0804PN

 Square Double-Sided Inserts
 with 8 Cutting Edges


Designation	Dimensions						Tough ↔ Hard					Recommended Machining Data
	IC	S	L	BS	RE	EPSR	IC845	IC5400	IC808	IC810	IC5100	
S890 SZMU 080412PNTR	.323	.157	.205	.047	.0472	88.4				•	•	.0047-.0098
S890 SZMU 080412PNRMM	.323	.157	.205	.047	.0472	88.4	•	•	•			.0031-.0098

LOGIQ4FEED
HIGH FEED MILLING

High Feed Milling

Unique Twisted High Positive
4 Cutting Edged Insert. A Range of
Tools from .5" Endmills up to
5" Facemills. This New Line of Tools
Enables Machining at Very High Feeds
for **High Productivity.**



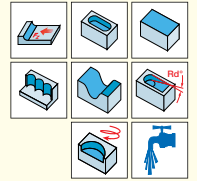
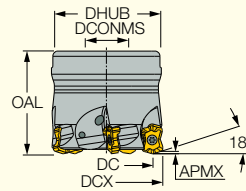
FFX4 XNMU 04
Dia. Tool Range: .5-1.25"
for Endmills



FFX4 XNMU 08
Dia. Tool Range: 2-5"
for Facemills

FFX4 FD

Face Mills Carrying "Bone Shape" Inserts with 4 Cutting Edges for Fast Feed Milling



Designation	DCX ⁽¹⁾	DC	CICT ⁽²⁾	APMX	AE ⁽³⁾	OAL	DHUB	DCONMS	Arbor	RMPX ⁽⁴⁾	MDN ⁽⁵⁾	MDX ⁽⁶⁾	Rg ⁽⁷⁾	MIID ⁽⁸⁾	Lbs
FFX4 FD2.00-4-0.75-08	2.000	1.386	4	.0780	.307	1.750	1.850	.750	A	3.2	3.386	3.961	.157	FFX4 XNMU 080620T	.84
FFX4 FD2.50-5-1.00-08	2.500	1.886	5	.0780	.307	1.750	2.252	1.000	A	2.2	4.386	4.961	.157	FFX4 XNMU 080620T	1.26
FFX4 FD3.00-6-1.00-08	3.000	2.386	6	.0780	.307	2.000	2.252	1.000	A	1.7	5.386	5.961	.157	FFX4 XNMU 080620T	1.84
FFX4 FD4.00-8-1.50-08	4.000	3.386	8	.0780	.307	2.000	3.228	1.500	B	1.1	7.386	7.961	.157	FFX4 XNMU 080620T	3.09
FFX4 FD5.00-10-1.50-08	5.000	4.386	10	.0780	.307	2.000	3.780	1.500	B	.9	9.386	9.961	.157	FFX4 XNMU 080620T	3.31

• To generate a straight surface without cusps, the width of cut must not exceed DC

(1) Cutting diameter maximum

(2) Number of inserts

(3) Maximum plunging width

(4) Ramping angle maximum






(5) Machinable diameter minimum for interpolation

(6) Machinable diameter maximum for interpolation

(7) Radius for programming

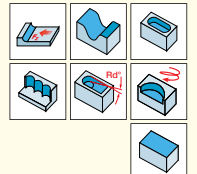
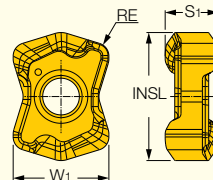
(8) Master insert identification

Spare Parts

Designation					
FFX4 FD2.00-4-0.75-08	SR M5-14 IP20	SR UNF 3/8X1 B18.3	SW6-T	BLD IP20/S7	
FFX4 FD2.50-5-1.00-08	SR M5-14 IP20	SR UNF 1/2X20X1 B18.3	SW6-T	BLD IP20/S7	
FFX4 FD3.00-6-1.00-08	SR M5-14 IP20	SR UNF 1/2X1 1/4 B18.3	SW6-T	BLD IP20/S7	
FFX4 FD4.00-8-1.50-08	SR M5-14 IP20		SW6-T	BLD IP20/S7	
FFX4 FD5.00-10-1.50-08	SR M5-14 IP20		SW6-T	BLD IP20/S7	

FFX4 XNMU

"Bone Shape" Inserts with 4 Cutting Edges for Fast Feed Milling



Designation	Dimensions				Tough ↔ Hard						Recommended Machining Data	
	INSL	S1	RE	W1	IC882	IC840	IC830	IC5820	IC808	IC810	a _p (inch)	f _z (inch/t)
FFX4 XNMU 080620T	.705	.307	.0787	.614			•		•	•	.008-.079	.0079-.0472

• For side plunging, the initial cutting feed is .004 inch/t • T- for steel, ferritic and martensitic stainless steel, cast iron and hardened steel

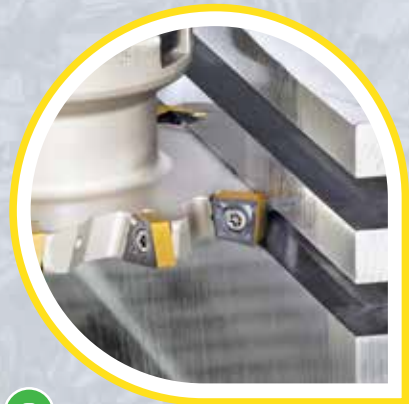
VIDEO



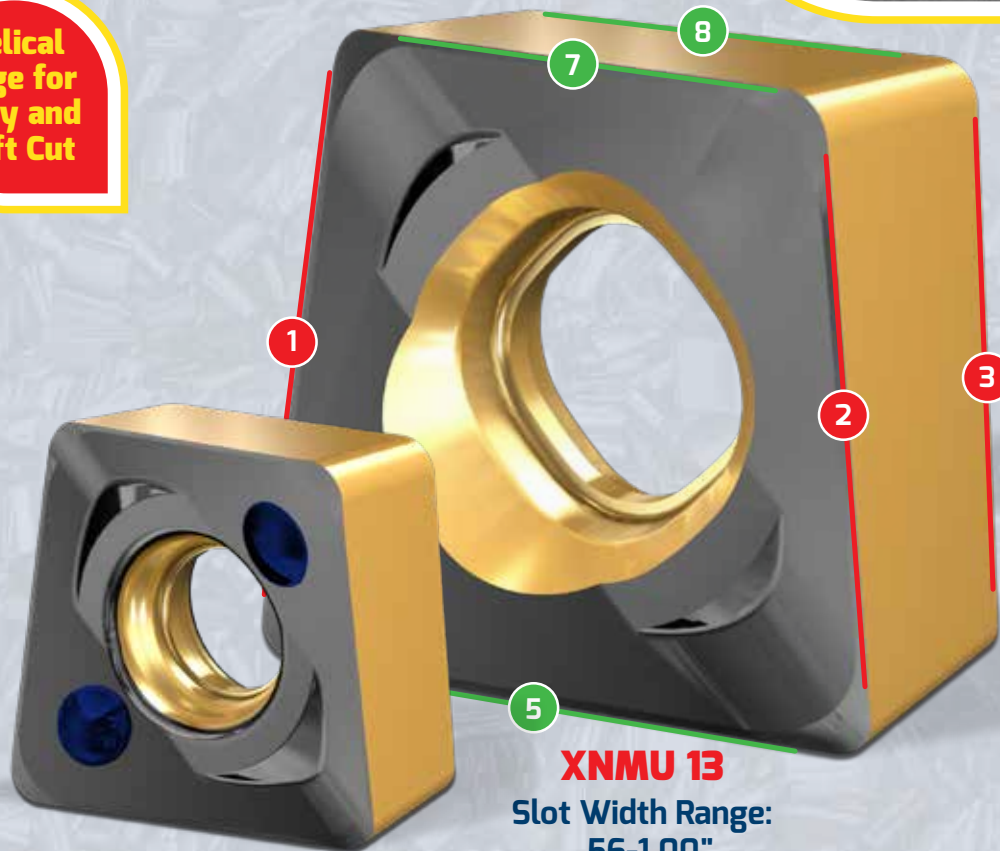
HELISLOT
HELICAL SLOTTING LINE

Efficient Slot Milling

Unique Twisted High Positive Double-Sided Insert with **4 Right -** and **4 Left** Hand Cutting Edges.
Slotting Width Range of .39-1.00"



**Helical
Edge for
Easy and
Soft Cut**



XNMU 09

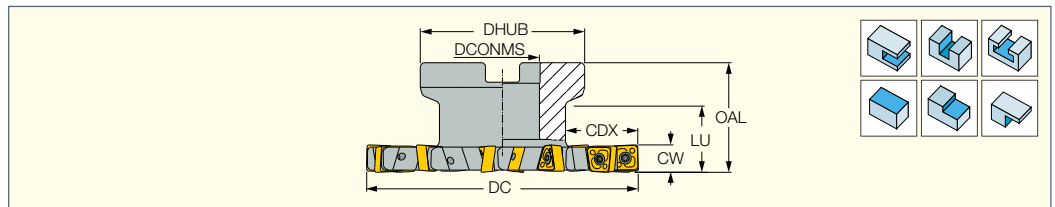
Slot Width Range:
.39-.55"
Dia. Tool Range: 1.25-6"

XNMU 13

Slot Width Range:
.56-1.00"
Dia. Tool Range: 1.46-8"

FDN-XN09



Full Slot Flange Type Slotting
Cutters Carrying XN09
Square Inserts with 4 Right- and
4 Left-Hand Cutting Edges

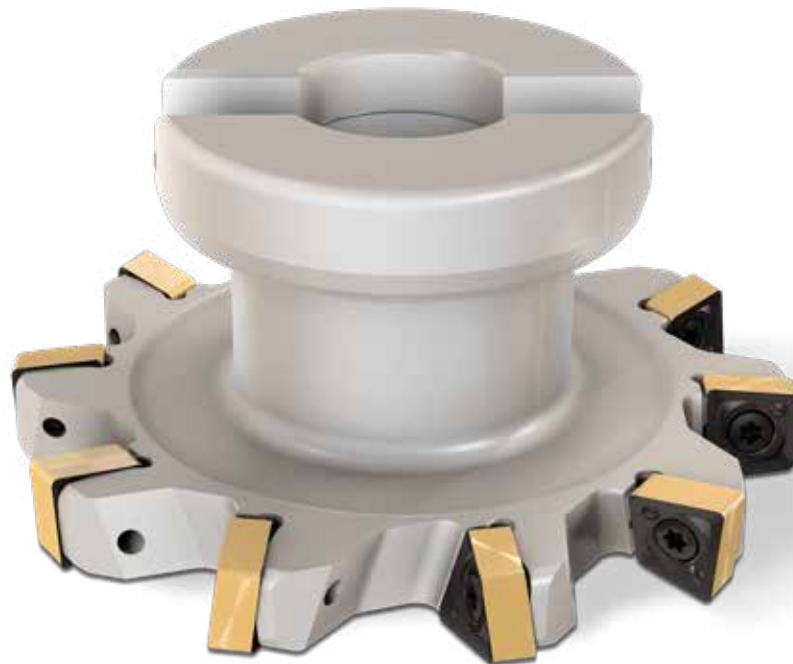


Designation	DC	CW	CICT ⁽¹⁾	ZEFP	CDX	DHUB	DCONMS	LU	OAL	Arbor
FDN D3.0-0.39-06-XN09	3.000	.390	8	8	.875	1.850	.750	1.0600	1.575	A
FDN D3.0-0.50-06-XN09	3.000	.500	8	4	.875	1.850	.750	1.0600	1.575	A
FDN D4.0-0.39-08-XN09	4.000	.390	12	12	1.060	2.250	1.000	1.1800	1.750	B
FDN D4.0-0.50-08-XN09	4.000	.500	12	6	1.060	2.250	1.000	1.1800	1.750	B
FDN D5.0-0.39-10-XN09	5.000	.390	14	14	1.375	2.560	1.250	1.5000	2.000	B
FDN D5.0-0.50-10-XN09	5.000	.500	14	7	1.375	2.560	1.250	1.5000	2.000	B
FDN D6.0-0.39-12-XN09	6.000	.390	16	16	1.650	3.150	1.500	1.9000	2.500	B
FDN D6.0-0.50-12-XN09	6.000	.500	16	8	1.650	3.150	1.500	1.9000	2.500	B

⁽¹⁾ Number of inserts

Spare Parts

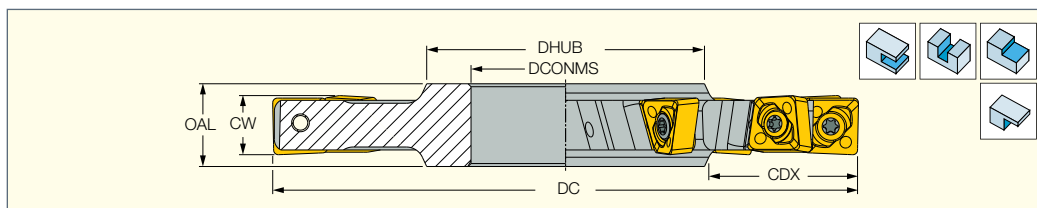
Designation		
FDN-XN09	SR 10508600	T-9/51



HELI-SLOT

SDN-XN09



Full Slot Disk Type Slotting
Cutters Carrying XN09
Square Inserts with 4 Right- and
4 Left-Hand Cutting Edges



Designation	DC	CW	CICT ⁽¹⁾	ZEFP	CDX	DHUB	DCONMS	OAL
SDN D3.0-0.39-08-XN09	3.000	.390	8	8	.700	1.500	1.000	.500
SDN D4.0-0.39-08-XN09	4.000	.390	12	12	1.000	1.750	1.000	.500
SDN D5.0-0.50-10-XN09	5.000	.500	14	7	1.400	2.000	1.250	.625
SDN D6.0-0.50-12-XN09	6.000	.500	16	8	1.750	2.250	1.500	.687

⁽¹⁾ Number of inserts

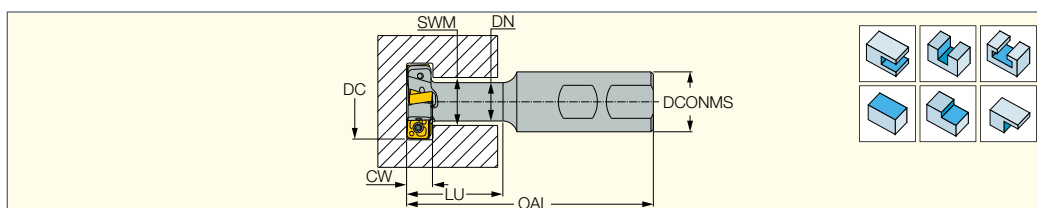
Spare Parts

Designation		
SDN-XN09	SR 10508600	T-9/51

HELI-SLOT

ETS-XN09



T-SLOT Endmills Carrying
XN09 Square Inserts
with 4 Right- and 4 Left-
Hand Cutting Edges



Designation	DC	CICT ⁽¹⁾	ZEFP	DN	SWM	CW	LU	OAL	DCONMS	Shank
ETS D1.25-0.39-W0.62-XN09	1.250	4	2	.590	.688	.390	1.2500	3.250	.625	W
ETS D1.25-0.48-W0.75-XN09	1.250	4	2	.630	.688	.476	1.5000	3.750	.750	W

⁽¹⁾ Number of inserts

Spare Parts

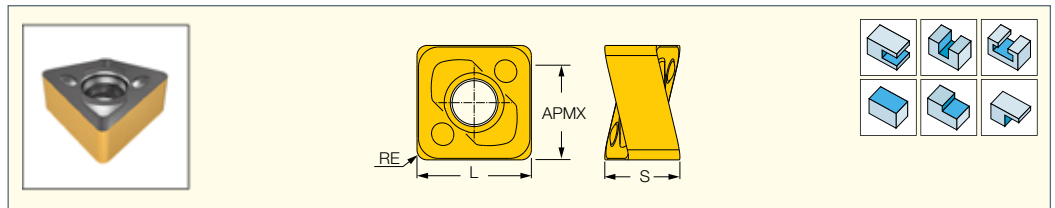
Designation		
ETS-XN09	SR 10508600	T-9/51



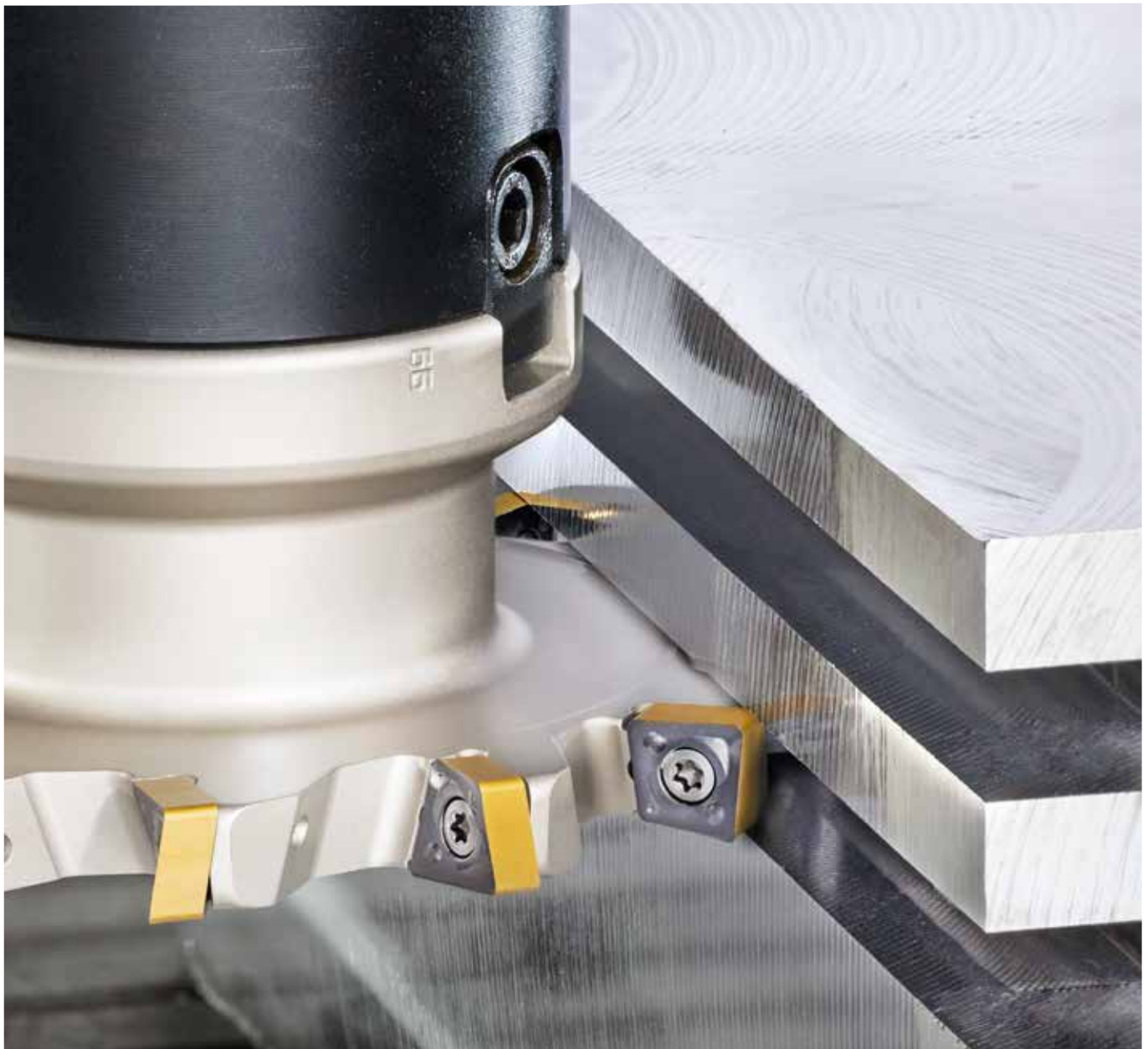
HELISLOT

XNMU 0904PN

Square Inserts with 4 Right- and
4 Left-Hand Cutting Edges



Designation	Dimensions				Tough ↔ Hard			Recommended Machining Data
	APMX	L	S	RE	IC830	IC5400	IC808	f_z (inch/t)
XNMU 090408-PNTN	.3228	.358	.234	.0315	●	●	●	.0020-.0059



VIDEO



NEOFEED

HIGH FEED LINE

High Feed & Moderate Milling

Unique Insert with
8 Cutting Edges Performs at
Fast Feed and Moderate Rates
for Different Milling Applications.

**Suits All
Face Milling
Needs**



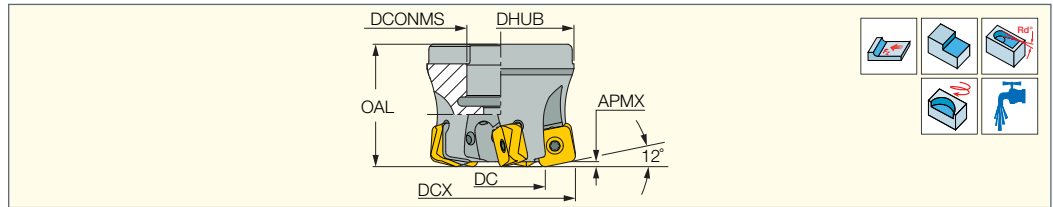
FFQ8 SZMU 12
Dia. Range for Facemill 2-4"



Dovetail Clamping
Protects the Insert
from Disengaging

FFQ8-12

Fast Feed Face Mills Carrying
Double-Sided Inserts
with 8 Cutting Edges



Designation	DC	DCX ⁽¹⁾	APMX	CICT ⁽²⁾	OAL	DHUB	DCONMS	Arbor	RMPX ⁽³⁾	MDN ⁽⁴⁾	MDX ⁽⁵⁾	MIID ⁽⁶⁾	Lbs
FFQ8 D2.00-05-0.75-12	1.236	2.000	.0600	5	1.500	1.850	.750	A	.3	3.236	3.960	FFQ8 SZMU 120520	1.61
FFQ8 D2.50-06-1.00-12	1.736	2.500	.0600	6	1.750	2.250	1.000	A	.2	4.236	4.960	FFQ8 SZMU 120520	.00
FFQ8 D3.00-07-1.00-12	2.236	3.000	.0600	7	1.750	2.250	1.000	A	.2	5.236	5.960	FFQ8 SZMU 120520	3.64
FFQ8 D4.00-08-1.50-12	3.236	4.000	.0600	8	2.000	3.230	1.500	B	.1	7.236	7.960	FFQ8 SZMU 120520	.00

• Radius for programming .142"

⁽¹⁾ Cutting diameter maximum

⁽²⁾ Number of inserts





⁽³⁾ Maximum ramping angle

⁽⁴⁾ For interpolation

⁽⁵⁾ For interpolation

⁽⁶⁾ Master insert identification

Spare Parts

Designation				
FFQ8 D2.00-05-0.75-12	SR M4X0.7-L11.5 IP15	BLD IP15/S7	SW6-T-SH	SR UNF 3/8X1 B18.3
FFQ8 D2.50-06-1.00-12	SR M4X0.7-L11.5 IP15	BLD IP15/S7	SW6-T-SH	SR UNF 1/2X20X1 B18.3
FFQ8 D3.00-07-1.00-12	SR M4X0.7-L11.5 IP15	BLD IP15/S7	SW6-T-SH	SR UNF 1/2X20X1 B18.3
FFQ8 D4.00-08-1.50-12	SR M4X0.7-L11.5 IP15	BLD IP15/M7	SW6-T-SH	

FF
Fast Feed



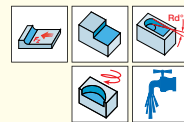
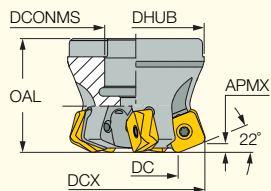
MF
Moderate Feed




**One Insert for both
Fast Feed and Moderate Feed Milling**

MFQ8-12

Fast Feed Face Mills Carrying
Double-Sided Inserts
with 8 Cutting Edges



Designation	DC	DCX ⁽¹⁾	APMX	CICT ⁽²⁾	OAL	DHUB	DCONMS	Arbor	MIID ⁽³⁾	
MFQ8 D2.00-05-0.75-12	1.276	2.000	.1180	5	1.500	1.850	.750	A	FFQ8 SZMU 120520	1.48
MFQ8 D2.50-06-1.00-12	1.776	2.500	.1180	6	1.750	2.250	1.000	A	FFQ8 SZMU 120520	.00
MFQ8 D3.00-07-1.00-12	2.276	3.000	.1180	7	1.750	2.250	1.000	A	FFQ8 SZMU 120520	3.38
MFQ8 D4.00-08-1.50-12	3.276	4.000	.1180	8	2.000	3.230	1.500	B	FFQ8 SZMU 120520	.00





• Radius for programming .197"

⁽¹⁾ Cutting diameter maximum

⁽²⁾ Number of inserts

⁽³⁾ Master insert identification

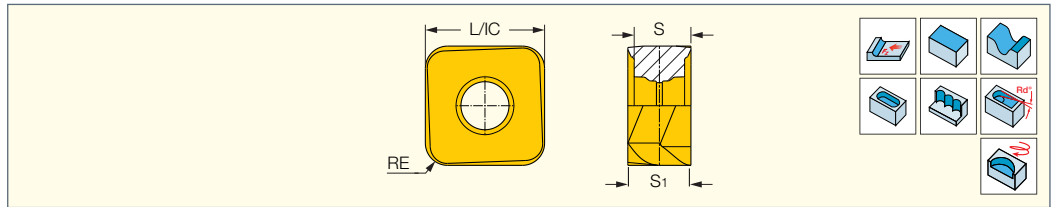
Spare Parts

Designation				
MFQ8 D2.00-05-0.75-12	SR M4X0.7-L11.5 IP15	BLD IP15/S7	SW6-T-SH	SR UNF 3/8X1 B18.3
MFQ8 D2.50-06-1.00-12	SR M4X0.7-L11.5 IP15	BLD IP15/S7	SW6-T-SH	SR UNF 1/2X20X1 B18.3
MFQ8 D3.00-07-1.00-12	SR M4X0.7-L11.5 IP15	BLD IP15/S7	SW6-T-SH	SR UNF 1/2X20X1 B18.3
MFQ8 D4.00-08-1.50-12	SR M4X0.7-L11.5 IP15	BLD IP15/M7	SW6-T-SH	



FFQ8 SZMU

Square Double-Sided
Inserts with 8 Cutting Edges
for Fast Feed Milling



Designation	Dimensions				Tough ↔ Hard			
	L	S	RE	S1	IC882	IC830	IC808	IC810
FFQ8 SZMU 120520HP	.472	.230	.0787	.256	•	•	•	
FFQ8 SZMU 120520T	.472	.230	.0787	.256		•	•	•

• HP- for austenitic stainless steel and high temperature alloys • T- for steel, ferritic and martensitic stainless steel, cast iron and hardened steel



VIDEO



MULTI-MASTER

INDEXABLE HEADS

Ø1.25" Cost Effective Indexable Milling Heads

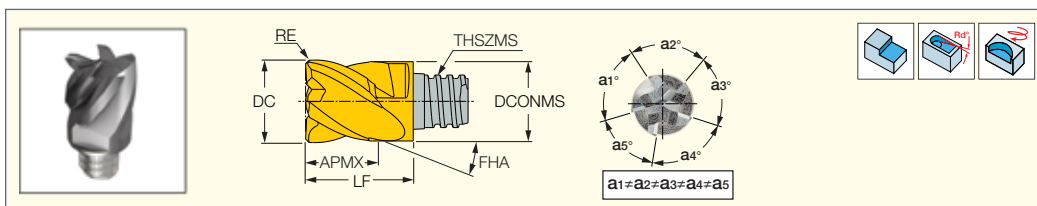
40,000 Indexable Solid Carbide Endmill Options

New 1.25" MULTI-MASTER Head
for Roughing, Semi-Finishing & Finishing
with Ramp Down Capabilities for
Cost Savings and High Productivity.

**NEW
1.25"
Head**



MM ECK-CF

 5-Flute Heads with 35°/38° Helix
 Featuring Different Corner Radii


Designation	Dimensions									IC908	Recommended Machining Data	
	DC	RE	NOF ⁽¹⁾	APMX	THSZMS	DCONMS	LF	RMPX ⁽²⁾			f _z (inch/t)	
MM ECK125H1.5R060-5T21	1.250	.0600	5	1.5000	T21	1.181	2.165	1.5		●	.0020-.0070	
MM ECK125H1.5R120-5T21	1.250	.1200	5	1.5000	T21	1.181	2.165	1.3		●	.0020-.0070	
MM ECK125H1.5R250-5T21	1.250	.2500	5	1.5000	T21	1.181	2.165	.7		●	.0020-.0070	
MM ECK125H1.5R375-5T21	1.250	.3750	5	1.5000	T21	1.181	2.165	.5		●	.0020-.0070	

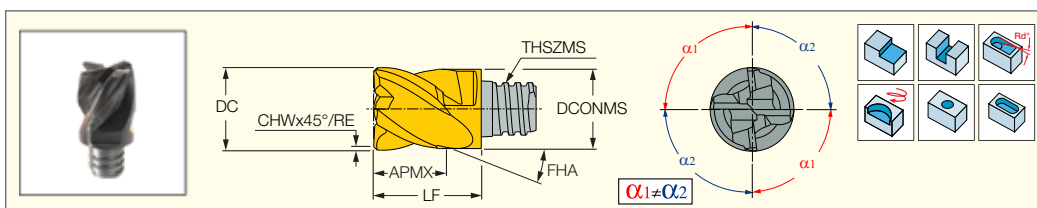
• Do not apply lubricant to the threaded connection.

⁽¹⁾ Number of flutes

⁽²⁾ Maximum ramping angle

CHATTERFREE
 MULTI-MASTER LINE

MM EC-CF

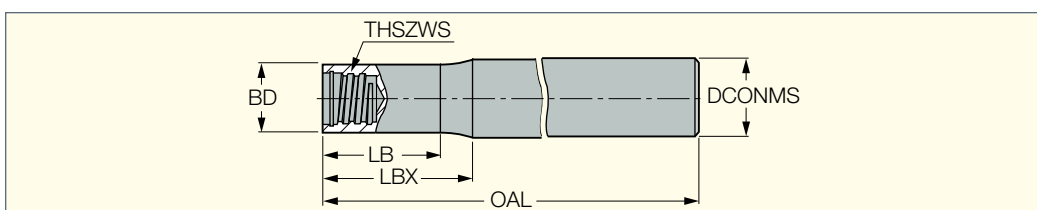
 Interchangeable Solid
 Carbide Endmill Heads for
 Chatter Free Roughing and
 Finishing Operations


Designation	Dimensions										IC908	Recommended Machining Data	
	DC	RE	NOF ⁽¹⁾	APMX	THSZMS	DCONMS	LF	FHA	CHW			f _z (inch/t)	
MM EC125E1.5R04CF-4T21	1.250	.0400	4	1.500	T21	1.181	2.165	38.0	-		●	.0023-.0070	

• Do not apply lubricant to the threaded connection.

⁽¹⁾ Number of flutes

MULTI-MASTER
MM S-A (stepped shanks)

 Stepped Cylindrical Shanks for
 Interchangeable Milling Heads


Designation	THSZWS	DCONMS	BD	LB	LBX	OAL	Shank ⁽¹⁾	Shank m. ⁽²⁾	CSP ⁽³⁾	RPMX ⁽⁴⁾
MM S-A-L4/1.2-C1.25-T21	T21	1.250	1.181	1.200	1.32	4.000	C	S	0	12690
MM S-A-L5/2.5-C1.25-T21-C	T21	1.250	1.181	2.500	2.63	5.000	C	C	0	12690
MM S-A-L5.3/25-C1.25-T21-C	T21	1.250	1.181	2.500	2.63	5.300	C	C	0	12690
MM S-A-L6.0/1.5-C1.25-T21	T21	1.250	1.181	1.500	1.63	6.000	C	S	0	12690
MM S-A-L7/4.0-C1.25-T21-C	T21	1.250	1.181	4.000	4.13	7.000	C	C	0	12690
MM S-A-L9/5.0-C1.25-T21-C	T21	1.250	1.181	5.000	5.13	9.000	C	C	0	12690
MM S-A-L11/8-C1.25-T21-C	T21	1.250	1.181	8.000	8.13	11.000	C	C	0	12690

• Do not apply lubricant to the threaded connection.

⁽¹⁾ C-Cylindrical

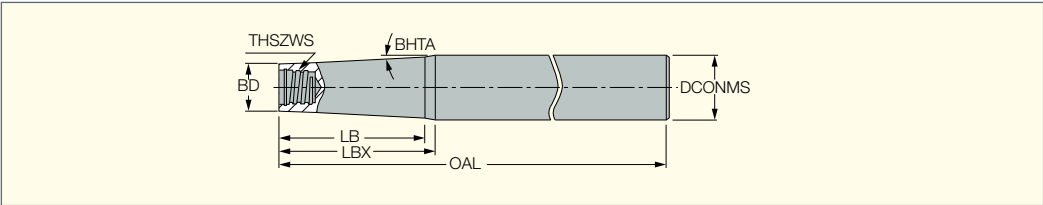
⁽²⁾ S-steel, C-carbide

⁽³⁾ 0 - Without coolant supply

⁽⁴⁾ The maximum RPM must be calculated. Divide the listed max. RPM by the number of flutes (on the milling head) being used.

MULTI-MASTER

MM S-B (85° conical shanks)
Shanks for Interchangeable
Milling Heads

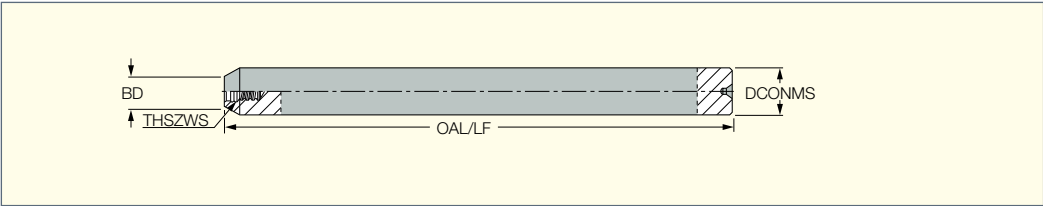


Designation	THSZWS	DCONMS	BD	BHTA	Shank ⁽¹⁾	LBX	LB	OAL	Shank m. ⁽²⁾	RPMX ⁽³⁾
MM S-B-L6.0/18-C1.50T21	T21	1.500	1.181	5.00	C	1.82	-	6.000	S	21840

- Do not apply lubricant to the threaded connection.
- ⁽¹⁾ C-Cylindrical
- ⁽²⁾ S-steel
- ⁽³⁾ The maximum RPM must be calculated. Divide the listed max. RPM by the number of flutes (on the milling head) being used.

MULTI-MASTER

MM S-A (straight shanks)
Shanks for Interchangeable
Milling Heads



Designation	THSZWS	DCONMS	BD	OAL	Shank ⁽¹⁾	Shank m. ⁽²⁾	RPMX ⁽³⁾
MM S-A-L4.0-C1.50T21	T21	1.500	1.181	4.000	C	S	60000

- Do not apply lubricant to the threaded connection.
- ⁽¹⁾ C-Cylindrical
- ⁽²⁾ S-steel
- ⁽³⁾ The maximum RPM must be calculated. Divide the listed max. RPM by the number of flutes (on the milling head) being used.





VIDEO

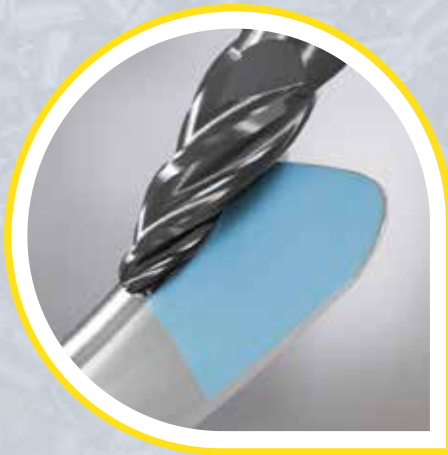


MULTI-MASTER

INDEXABLE HEADS

75% Less Milling Passes with Barrel Heads

New Barrel Shaped MULTI-MASTER
Head for Accurate Finishing Saves
Valuable Machining Time.



Barrel Shaped Head
Saves **up to 75% Passes**



**Extremely
Fast
Milling**



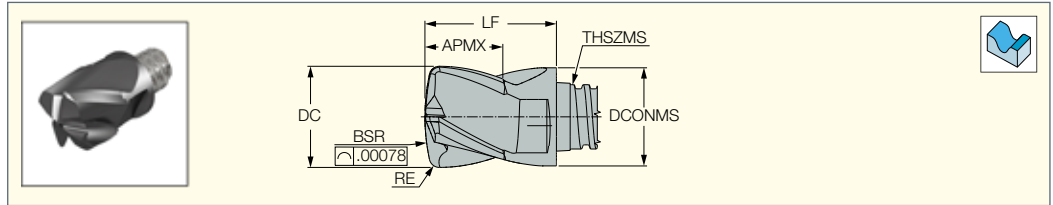
Range: $\varnothing.312"$ → $\varnothing.5"$

MULTI-MASTER
INDEXABLE SOLID CARBIDE LINE

NEOBARREL
PROFILE MILLING

MM ELB

Interchangeable Lens-Shaped (Barrel) Solid Carbide Head for 3D Profiling



Designation	Dimensions								IC908
	DC	BSR	RE	APMX	THSZMS	DCONMS	NOF ⁽¹⁾	LF	
MM ELB312R625A19-4T05	.312	.6250	.0200	.1900	T05	.312	4	.394	•
MM ELB375R750A27-4T06	.375	.7500	.0390	.2700	T06	.375	4	.512	•
MM ELB500R1.0A35-4T08	.500	1.0000	.0390	.3500	T08	.500	4	.650	•

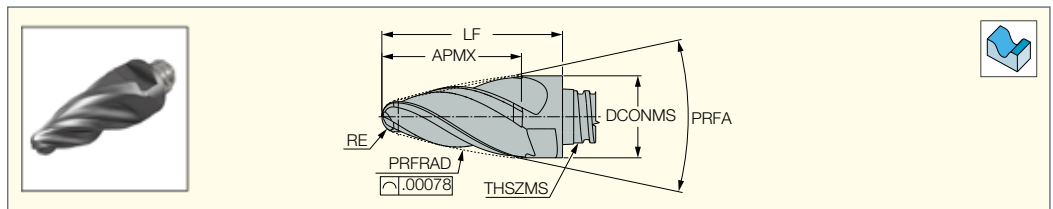
⁽¹⁾ Number of flutes

MULTI-MASTER
INDEXABLE SOLID CARBIDE LINE

NEOBARREL
PROFILE MILLING

MM EOB

Interchangeable Oval-Shaped (Barrel) Solid Carbide Head for 3D Profiling



Designation	Dimensions								IC908
	PRFRAD	RE	APMX	PRFA	THSZMS	NOF ⁽¹⁾	DCONMS	LF	
MM EOB312R060R315A53-4T05	3.150	.0600	.5300	24.00	T05	4	.312	.709	•
MM EOB375R123R295A62-4T06	2.950	.1230	.6000	16.00	T06	4	.375	.866	•
MM EOB500R157R750A82-4T08	7.500	.1570	.8200	16.00	T08	4	.500	1.063	•

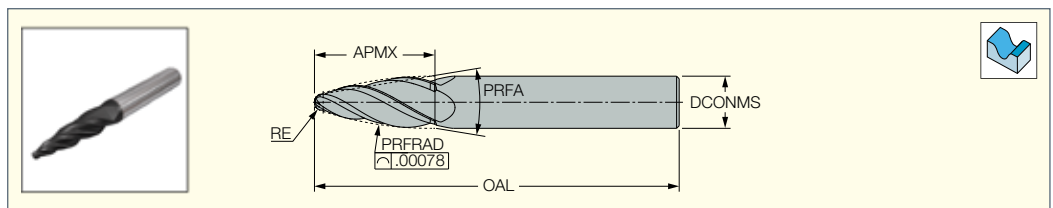
⁽¹⁾ Number of flutes

SOLIDMILL
PREMIUM LINE

NEOBARREL
PROFILE MILLING

SC EOB

Solid Carbide Oval-Shaped (Barrel) Endmills for 3D Profiling

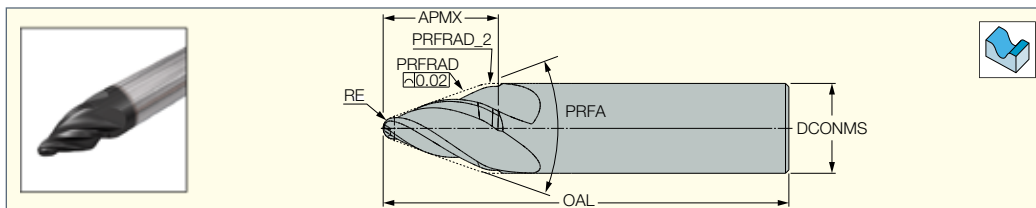


Designation	Dimensions								IC902
	PRFRAD	RE	APMX	PRFA	DCONMS	NOF ⁽¹⁾	OAL	Shank	
EOBI-R.06R3.5A87/7-4C312	3.500	.0600	.8700	13.60	.312	4	2.500	C	•
EOBI-R.08R3.38A92/7-4C375	3.375	.0800	.9100	14.68	.375	4	3.000	C	•
EOBI-R.08R3.12A1.1/10-4C5	3.125	.0800	1.1000	19.54	.500	4	3.000	C	•

⁽¹⁾ Number of flutes

SC ETB

Solid Carbide Tapered-Shaped
(Barrel) Endmills for 3D Profiling



Designation	Dimensions									Material
	PRFRAD	PRFRAD_2	RE	APMX	PRFA	DCONMS	NOF ⁽¹⁾	OAL	Shank	
ETBI-R.06R10A35/20-4C312	10.000	.150	.0600	.3750	40.00	.312	4	2.500	C	•
ETBI-R.08R10A40/20-4C375	10.000	.190	.1200	.4300	40.00	.375	4	3.000	C	•
ETBI-R.123R10A50/20-4C500	10.000	.250	.1228	.5500	40.00	.500	4	3.000	C	•

⁽¹⁾ Number of flutes

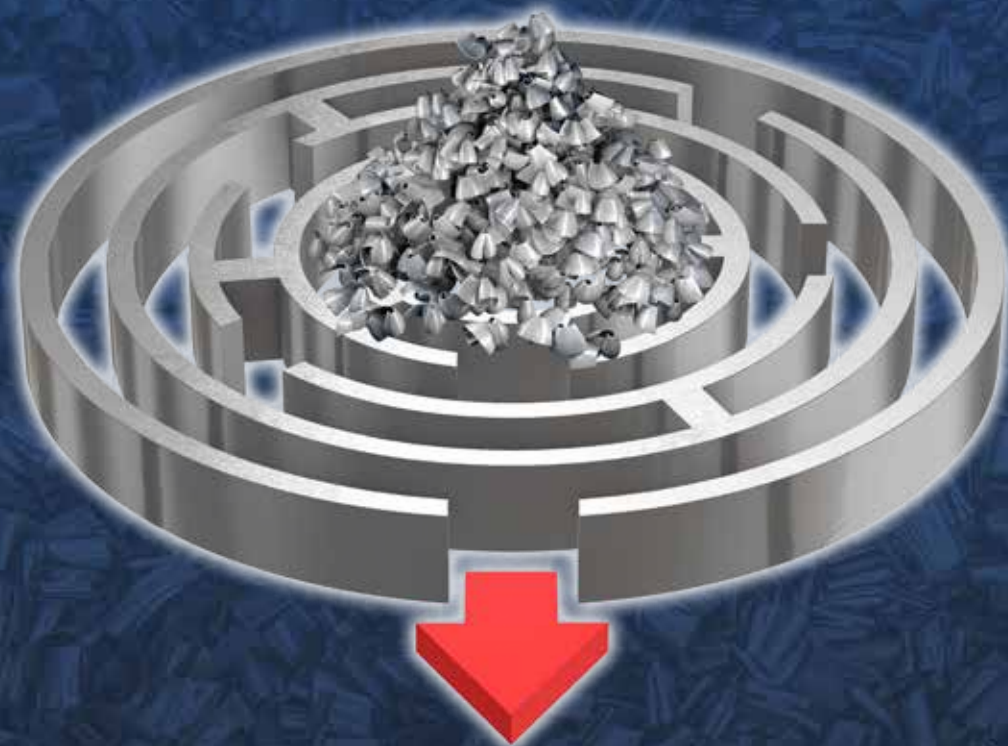


Barrel Shaped Head
Saves up to 75% Passes

NEOLOGIQ HOLD

MACHINING INTELLIGENTLY

AMAZING PRODUCTIVITY



NEOCOLLET
INTEGRAL COLLET

VIDEO



NEOCOLLET

INTEGRAL COLLET

Highly Rigid and Accurate Collet

New Rigid Collet for
Small Diameter Solid
Carbide Milling Cutters.



Non pull out

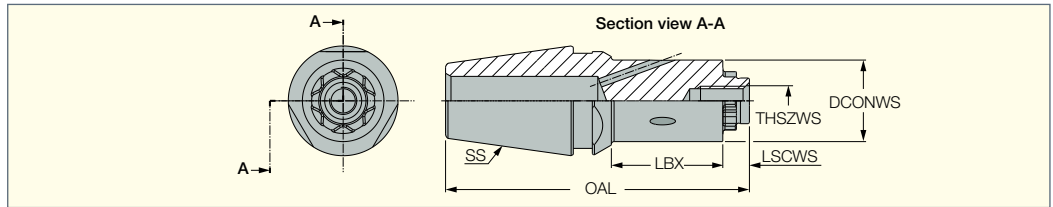



Available for
ER16, 20, 25, 32, 40
with a Variety of
Extension Sizes



Through-Tool Coolant
Directed to SD Cutter Edges

SD-S-A-ER-SP




 Thermal Shrink Chucks with
 an Integral ER Collet


Designation	SS	LBX	DCONWS	THSZWS	LSCWS	OAL	
SD-S-A-H05-ER16-SP11-C	ER16	.197	.433	M4X0.5	.1516	1.431	.07
SD-S-A-H20-ER16-SP11-C	ER16	.787	.433	M4X0.5	.1516	2.022	.09
SD-S-A-H05-ER20-SP11-C	ER20	.197	.433	M4X0.5	.1516	1.569	.11
SD-S-A-H05-ER20-SP13-C	ER20	.197	.512	M4X0.5	.1713	1.589	.11
SD-S-A-H05-ER20-SP15-C	ER20	.197	.591	M5X0.5	.1929	1.610	.11
SD-S-A-H20-ER20-SP11-C	ER20	.787	.433	M4X0.5	.1516	2.159	.13
SD-S-A-H20-ER20-SP13-C	ER20	.787	.512	M4X0.5	.1713	2.179	.17
SD-S-A-H20-ER20-SP15-C	ER20	.787	.591	M5X0.5	.1929	2.201	.17
SD-S-A-H05-ER25-SP11-C	ER25	.197	.433	M4X0.5	.1516	1.687	.19
SD-S-A-H05-ER25-SP13-C	ER25	.197	.512	M4X0.5	.1713	1.707	.19
SD-S-A-H05-ER25-SP15-C	ER25	.197	.591	M5X0.5	.1929	1.728	.19
SD-S-A-H05-ER25-SP17-C	ER25	.197	.669	M6X0.5	.2362	1.772	.20
SD-S-A-H05-ER25-SP19-C	ER25	.197	.748	M6X0.5	.3346	1.870	.20
SD-S-A-H20-ER25-SP15-C	ER25	.787	.591	M5X0.5	.1929	2.319	.24
SD-S-A-H20-ER25-SP11-C	ER25	.787	.433	M4X0.5	.1516	2.278	.21
SD-S-A-H20-ER25-SP13-C	ER25	.787	.512	M4X0.5	.1713	2.297	.22
SD-S-A-H20-ER25-SP17-C	ER25	.787	.669	M6X0.5	.2362	2.362	.26
SD-S-A-H20-ER25-SP19-C	ER25	.787	.748	M6X0.5	.3346	2.461	.28
SD-S-A-H05-ER32-SP13-C	ER32	.197	.512	M4X0.5	.1713	1.943	.31
SD-S-A-H05-ER32-SP15-C	ER32	.197	.591	M5X0.5	.1929	1.965	.32
SD-S-A-H05-ER32-SP17-C	ER32	.197	.669	M6X0.5	.2362	2.008	.33
SD-S-A-H05-ER32-SP19-C	ER32	.197	.748	M6X0.5	.3346	2.106	.33
SD-S-A-H20-ER32-SP13-C	ER32	.787	.512	M4X0.5	.1713	2.533	.34
SD-S-A-H20-ER32-SP15-C	ER32	.787	.591	M5X0.5	.1929	2.555	.35
SD-S-A-H20-ER32-SP17-C	ER32	.787	.669	M6X0.5	.2362	2.598	.37
SD-S-A-H20-ER32-SP19-C	ER32	.787	.748	M6X0.5	.3346	2.697	.40
SD-S-A-H05-ER40-SP17-C	ER40	.197	.669	M6X0.5	.2362	2.244	.57
SD-S-A-H05-ER40-SP19-C	ER40	.197	.748	M6X0.5	.3346	2.331	.60
SD-S-A-H20-ER40-SP17-C	ER40	.787	.669	M6X0.5	.2362	2.835	.63
SD-S-A-H20-ER40-SP19-C	ER40	.787	.748	M6X0.5	.3346	2.933	.65



**Through-Tool Coolant
Directed to SD Cutter Edges**

Spare Parts

Designation			
SD-S-A-H05-ER16-SP11-C	SR M4X0.5-SP11 HG	SW6-T-SH	BLD T15/S7
SD-S-A-H20-ER16-SP11-C	SR M4X0.5-SP11 HG	SW6-T-SH	BLD T15/S7
SD-S-A-H05-ER20-SP11-C	SR M4X0.5-SP11 HG	SW6-T-SH	BLD T15/S7
SD-S-A-H05-ER20-SP13-C	SR M4X0.5-SP13-IP15-HG	SW6-T-SH	BLD IP15/S7
SD-S-A-H05-ER20-SP15-C	SR M5X0.5-SP15-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H20-ER20-SP11-C	SR M4X0.5-SP11 HG	SW6-T-SH	BLD T15/S7
SD-S-A-H20-ER20-SP13-C	SR M4X0.5-SP13-IP15-HG	SW6-T-SH	BLD IP15/S7
SD-S-A-H20-ER20-SP15-C	SR M5X0.5-SP15-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H05-ER25-SP11-C	SR M4X0.5-SP11 HG	SW6-T-SH	BLD T15/S7
SD-S-A-H05-ER25-SP13-C	SR M4X0.5-SP13-IP15-HG	SW6-T-SH	BLD IP15/S7
SD-S-A-H05-ER25-SP15-C	SR M5X0.5-SP15-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H05-ER25-SP17-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H05-ER25-SP19-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H20-ER25-SP15-C	SR M5X0.5-SP15-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H20-ER25-SP11-C	SR M4X0.5-SP11 HG	SW6-T-SH	BLD T15/S7
SD-S-A-H20-ER25-SP13-C	SR M4X0.5-SP13-IP15-HG	SW6-T-SH	BLD IP15/S7
SD-S-A-H20-ER25-SP17-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H20-ER25-SP19-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H05-ER32-SP13-C	SR M4X0.5-SP13-IP15-HG	SW6-T-SH	BLD IP15/S7
SD-S-A-H05-ER32-SP15-C	SR M5X0.5-SP15-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H05-ER32-SP17-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H05-ER32-SP19-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H20-ER32-SP13-C	SR M4X0.5-SP13-IP15-HG	SW6-T-SH	BLD IP15/S7
SD-S-A-H20-ER32-SP15-C	SR M5X0.5-SP15-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H20-ER32-SP17-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H20-ER32-SP19-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H05-ER40-SP17-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H05-ER40-SP19-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H20-ER40-SP17-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7
SD-S-A-H20-ER40-SP19-C	SR M6X0.5-SP17-IP20-HG	SW6-T-SH	BLD IP20/S7



NEOLOGIQ GRADES

MACHINING INTELLIGENTLY

AMAZING PRODUCTIVITY



Turning Grades



A hard submicron substrate. TiAlN PVD coated grade followed by a special "SUMO TEC" surface treatment. Suitable for turning hard nickel base alloys / Inconel (40-50 HRC) at low to medium cutting speeds.



A tough submicron substrate, TiAlN PVD coated grade followed by a special "SUMO TEC" surface treatment. Suitable for turning nickel-based high temperature alloys at low to medium cutting speeds.



A tough submicron substrate, improved TiAlN PVD coated grade for better chip flow. Suitable for turning heat resistant alloys, austenitic stainless steel and hard steel at low to medium cutting speeds.



A very hard substrate with a cobalt enriched outer layer and alpha Al₂O₃ coating. Used for finishing and medium turning of stainless steel at high cutting speeds. Features long tool life and excellent repeatability.



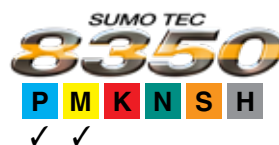
A tough substrate with MTCVD Al₂O₃ and TiCN coating. Recommended for machining stainless steel at high feeds and unfavorable conditions at medium cutting speed.



A tough substrate with a cobalt enriched layer combined with improved MTCVD TiCN and a thick alpha Al₂O₃ CVD coating. Recommended for general use machining of steel in a wide range of conditions, featuring high toughness and resistance to chipping and plastic deformation.



A very hard substrate with a cobalt enriched layer, improved MTCVD TiCN and a thick alpha Al₂O₃ CVD coating. Features excellent thermal stability, resistance to chipping and plastic deformation. Recommended for high speed machining of steel at stable or slightly unstable conditions.



A very tough substrate with a cobalt enriched layer combined with an improved MTCVD TiCN and alpha Al₂O₃ CVD coating. Provides excellent toughness and chipping resistance on steel for interrupted and unstable cutting conditions.



A hard substrate, MTCVD TiCN and thick Al₂O₃ coated grade with post coating surface treatment. Mainly used for turning nodular cast iron (may be used for other cast iron as well) at medium to high cutting speeds at stable or slightly unstable conditions. Can be used when higher wear resistance than that provided by IC5010 or other grades is required.

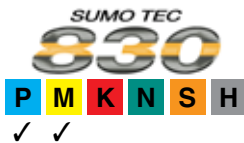


A hard substrate, improved MTCVD TiCN and a thick alpha Al₂O₃ CVD coating. Features excellent thermal stability and improved toughness. Recommended mainly for grey cast iron at stable or slightly unstable conditions. Can also be used successfully on nodular cast iron.

Parting Grades



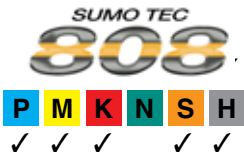
AlTiN + TiN PVD coated grade on very tough substrate for parting and grooving applications at high feeds and low to medium speeds. Suitable for steels and stainless steel. The grade is recommended for interrupted cut and machining at unstable conditions.



AlTiCrN + TiN PVD coated grade with a special SUMO TEC surface treatment on very tough substrate for parting and grooving of steel and stainless steel at low to medium speeds and medium to high feeds. The grade is recommended for interrupted cut and machining at unstable conditions.



AlTiN + TiN PVD coated grade overlays on tough submicron substrate. Recommended for general use in parting and grooving operations on a large variety of materials as well as steel, alloy steels, austenitic stainless steel, and high temperature alloys at medium cutting speeds.



A tough submicron substrate with AlTiCrN + TiN PVD coating and a special SUMO TEC surface treatment. Recommended for general use in parting and grooving operations on large variety of materials as well as steel, alloy steels, austenitic stainless steel, heat resistant alloys at medium cutting speeds.



A very hard submicron substrate with AlTiCrN + TiN PVD coating and a special SUMO TEC surface treatment. Suitable for parting and grooving of steel, alloy steels, austenitic stainless steel, high temperature alloys and hard steels at medium to high cutting speeds.

Drilling Grades



Diamond coated grade for drilling CFRP (Carbon Fiber Reinforced Plastic) and titanium CFRP laminates.

Milling Grades

NEW!



A tough substrate, TiAlN PVD coated and a special surface treatment. Designed for machining austenitic stainless steel, titanium and high temperature alloys.



A tough TiCN+TiN thin PVD coated grade with a special "SUMO TEC" surface treatment. Used for milling a wide range of workpiece materials, at low to medium cutting speeds and for unstable machining conditions.

NEW!



A tough substrate with a MTCVD and alpha Al₂O₃ coating and a special surface treatment. Designed for machining austenitic stainless steel, titanium and high temperature alloys.



A TiAlN PVD coated grade. First choice for milling nodular cast iron at medium to high cutting speeds.



A tough substrate with a MTCVD and TiCN/Al₂O₃ coating. Recommended for milling grey cast iron at high cutting speeds, providing extended tool life.



A tough submicron substrate, TiCN PVD coated and with a special surface treatment. Designed for machining heat resistant alloys, hardened steels and cast iron at medium to high cutting speeds, interrupted cut and unfavorable conditions. Excellent notch wear and built-up edge resistance. High resistance to mechanical and thermal shock – therefore milling with coolant may be applied.



A tough substrate with a MTCVD and alpha Al₂O₃ coating. Recommended for milling steel at high cutting speed, providing excellent tool life.

NEW!



A PVD TiSiN coated tough grade and a special surface treatment. Suitable for milling austenitic stainless steel and high temperature alloys. Recommended for interrupted cuts and heavy operations.

NEW!



A PVD AlTiN coated tough grade and a special SUMO TEC surface treatment. Suitable for milling alloyed steel. Recommended for interrupted cut and heavy operations.

Turning, Milling and Drilling Grades



A tough submicron substrate, improved TiAlN PVD coated grade for better chip flow. Designed for machining heat resistant alloys, austenitic stainless steel, hard alloys and carbon steel at medium to high cutting speeds, interrupted cut and unfavorable conditions.

Excellent notch wear and built-up edge resistance.



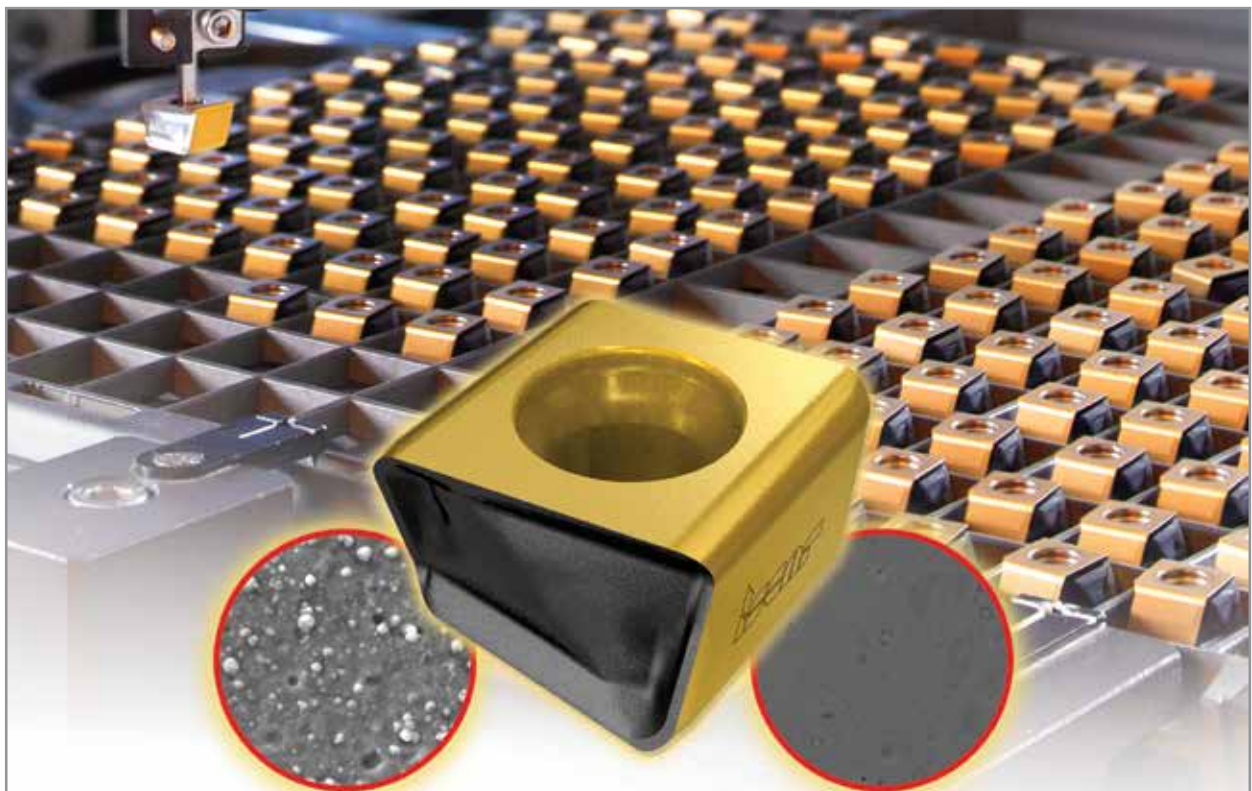
An improved TiAlN PVD coated tough grade for better chip flow. Suitable for machining stainless steel, high temperature alloys and other alloy steels. Recommended for interrupted cut and heavy operations.



A tough submicron substrate, TiAlN PVD coated grade. Designed for machining heat resistant alloys, austenitic stainless steel, hard alloys and carbon steel at medium to high cutting speeds, interrupted cut and unfavorable conditions. Excellent notch wear and built-up edge resistance.



A tough substrate with a MTCVD and alpha Al_2O_3 coating. Recommended for machining martensitic stainless steel at high cutting speed providing excellent tool life.



Standard Grade

SUMO TEC Grade

The SUMO TEC grades feature a special post-coating treatment which improves toughness and chipping resistance while reducing friction and built-up edge. The new process provides higher reliability and improves tool life substantially.



Machining Logically Guarantees **Productivity Solutions!**



**AMAZING
PRODUCTIVITY**

Move out of the Maze with
**ISCAR's Intelligent
Chip Movers**



LOGIQ4TURN
DOUBLE SIDED



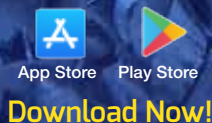
LOGIQ3CHAM
THREE FLUTE CHAMDRILL



LOGIQFGRIP
HIGH FEED GRIP HOLDER



LOGIQ4FEED
HIGH FEED MILLING



NEOLOGIQ
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Quality Standard

ISCAR has been certified by the prestigious Standards Institution, as being in full compliance to ensure delivery of the finest quality goods. Quality control facilities include the metallurgical laboratory, raw metal testing, an online testing procedure and a machining center for tool performance testing and final product inspection. Only the finest products are packaged for entry into ISCAR's inventory.

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