



**Great for High Pressure Coolant** 

# JCT Series NEW





#### **Excellent Chip Control and Long Tool Life with High Pressure Coolant**

Large Holder Lineup for Turning, External Grooving, Cut-off and Threading **Easy Connection with High Pressure Hose and Joint** Internal Coolant Provides Longer Tool Life and Excellent Chip Control

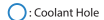
**Turning: External Grooving / Cut-off:** Threading: **Double Clamp-JCT KGD-JCT** KTN-JCT

# **JCT** Series

Excellent Chip Control and Long Tool Life with High Pressure Coolant Large Holder Lineup for Turning, External Grooving, Cut-off and Threading

#### **Special Coolant Hole Design**

#### **Unique Coolant System for Various Machining Applications**









#### **Advantages of Internal Coolant**

#### Discharges Coolant towards the Cutting Edge Internal Coolant Provides Longer Tool Life and Excellent Chip Control

#### Extended Tool Life

 $\textbf{Wear Resistance Comparison} \ (\textbf{In-house Evaluation})$ 

Internal Coolant (7MPa)

External Coolant (0.4MPa)









Cutting Conditions:  $Vc = 250 \text{ m/min}, f = 0.3 \text{ mm/rev}, ap = 2 \text{ mm}, Wet CNMG120408 Type Workpiece: SCM435} External Turning After Machining 42.2 min$ 

#### **Improved Chip Control**

Chip Control Comparison (In-house Evaluation)

Internal Coolant (7MPa)

External Coolant (0.4MPa)

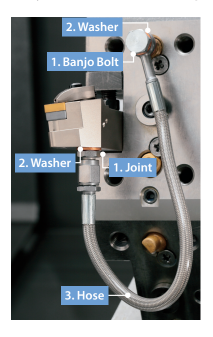




Cutting Conditions: Vc = 200 m/min, f = 0.05 mm/rev, ap = 0.5 mm, Wet DNMG150408 Type Workpiece: SCM415 External Turning

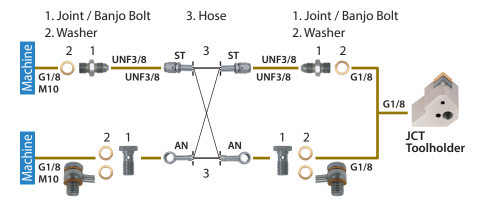
#### **Easy Coolant Connections**

#### **Easy Connection with High Pressure Hose and Joint**



- Even without a high pressure pump, internal coolant can be used at a normal pressure
- Banjo bolt available for angled hose connection Can be used in a variety of machines

#### <Piping Installation Guide>



#### **Piping Parts**

Optional Piping Parts Available Choose from parts below to match your machine specifications 1. Joint / Banjo bolt  $\times$  2 2. Washer  $\times$  2-4 3. Hose  $\times$  1

#### 1. Joint / Banjo Bolt

	•			
CI	nape	Description	Stock	Thread Standard
Э	аре	Description	Stock	Thread connection to the machine
	UNF3/8 G1/8 (M10)	J-G1/8-UNF3/8	•	G1/8
	25 (29)	J-M10X1.5-UNF3/8	•	M10X1.5
Banjo Bolt (For the angle hose)	G1/8 (M10)	BB-G1/8	•	G1/8
	24.3	BB-M10X1.5	•	M10X1.5

#### 2. Washer Pressure Resistance: ~ 30MPa

Shape	Description	Stock
010	WS-10	•

\* Use 2 washers for a banjo bolt

#### 3. Hose Pressure Resistance: ~ 30MPa

Pressure Resistance: ~ 30MPa

CI	200	Doccription	Stock	Throad C	itandard	Dimensions (mm)
31	ape	Description	Stock	illiedu 3	otanuaru	L
		HS-ST-ST-200	•	UNF3/8	UNF3/8	200
	ST	HS-ST-ST-250	•	UNF3/6	UNF3/0	250
		HS-ST-AN-200	•	UNF3/8	_	200
	AN	HS-ST-AN-250	•	UNF3/8	(Banjo bolt)	250
2		HS-AN-AN-200	•	_	_	200
0		HS-AN-AN-250	•	(Banjo bolt)	(Banjo bolt)	250

#### **Precautions**

- 1. Make sure machine door is completely closed before use of these parts.
- 2. Use appropriate seal for the male thread of the piping parts and make sure the connection is secure. Use plugs to seal off unused coolant holes.
- 3. Connect and fasten the coolant hose firmly.
- 4. The use of copper washers may cause leakage but will have no effect on the performance.
- 5. Commercial piping parts can be used if the thread standards are same. Check the pressure resistance before use.
- ${\it 6. Regularly changing the coolant filter is recommended.}$

**Great for High Pressure Coolant, Toolholder for Turning** 

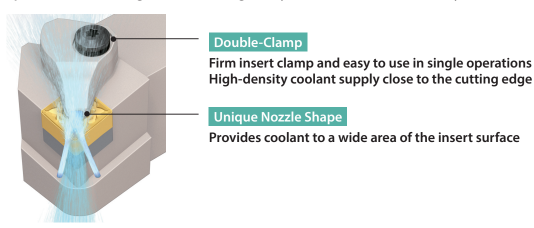
# **Double Clamp-JCT**

Discharges Coolant in Three Directions. Improved Chip Control and Longer Tool Life for a Wide Variety of Workpieces including Steel, Hardened Material and Difficult-to-Cut Material



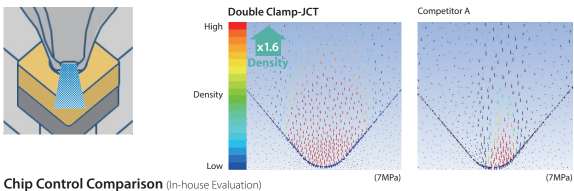
#### **Superior Chip Control Performance**

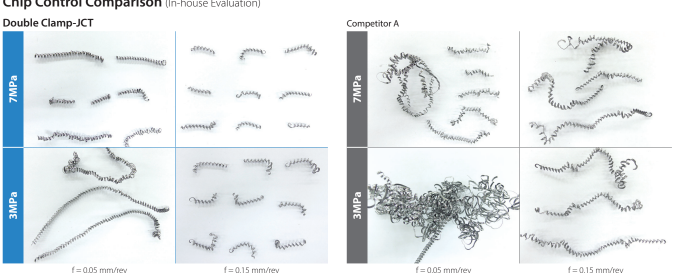
Special coolant-through structure designed by careful simulation and analysis technology



Coolant Supply Simulation Comparison (In-house Evaluation)

Discharges a wide stream of high-density coolant towards the rake surface of the insert





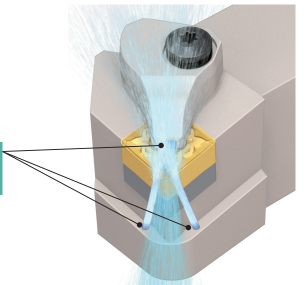
 $Cutting\ Conditions: \ Vc = 150\ m/min, \ ap = 0.5\ mm, \ Wet, \ CNMG120408\ Type\ Workpiece: \ SCM415\ External\ Turning$ 

#### Longer Tool Life and High Speed Machining

Coolant is also directed from two directions towards the flank face of the insert to ensure even cooling action

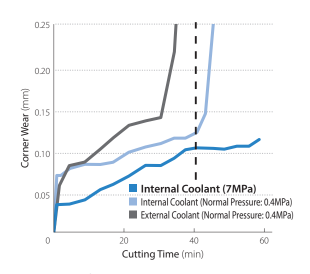
Longer tool life and high-speed machining with improved wear resistance

> **Discharges Coolant in Three Directions** The Cutting Edge Stays Cool

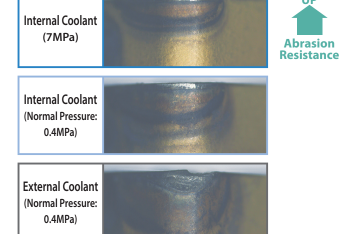


Wear Resistance Comparison (In-house Evaluation)

#### Alloy Steel (SCM435)

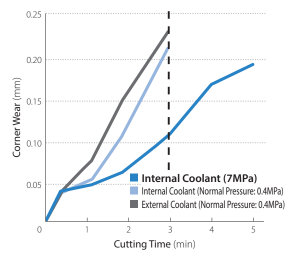


#### After Machining 42.2 min



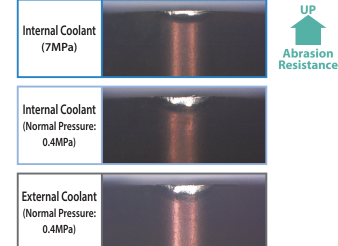
Cutting Conditions: Vc = 250 m/min, f = 0.3 mm/rev, ap = 2 mm, Wet CNMG120408 Type External Turning

#### Heat-resistant Alloys (Inconel®718)



#### After Machining 3 min

UP

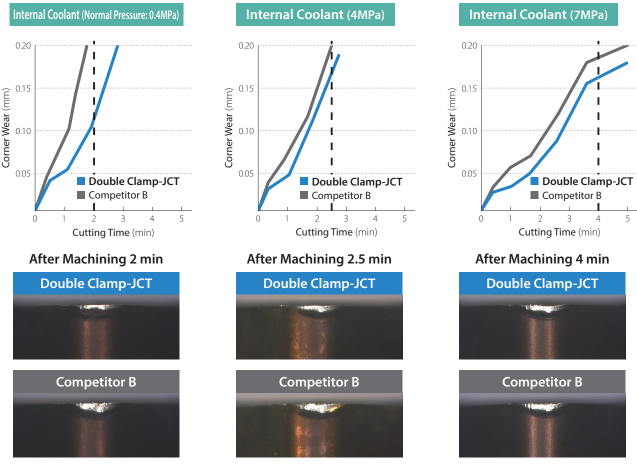


Cutting Conditions:  $Vc = 80 \text{ m/min}, f = 0.15 \text{ mm/rev}, ap = 0.5 \text{ mm}, Wet CNMG120408 Type External Turning}$ 

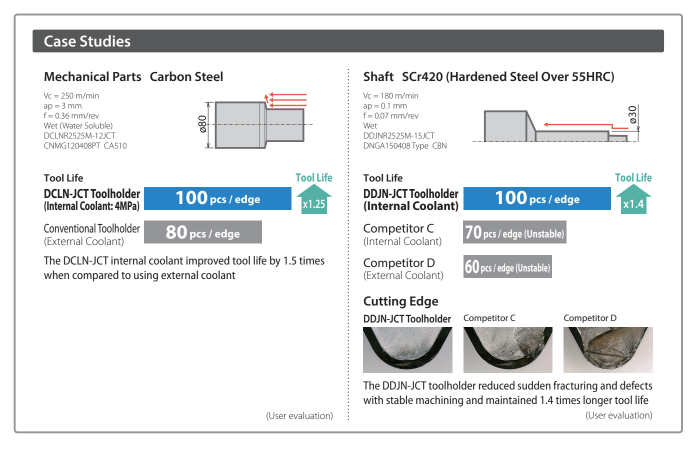
Using internal coolant improves wear-resistance in alloy steel and heat-treated steel High-pressure coolant is more effective

#### Wear Resistance Comparison (In-house Evaluation)

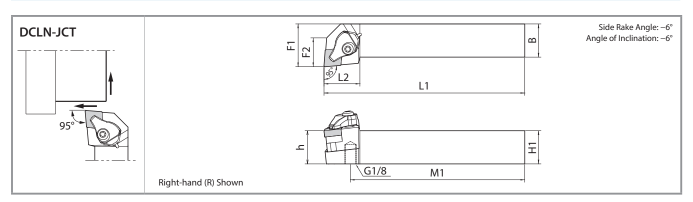
#### Double Clamp-JCT maintains better wear resistance than competitors



 $Cutting\ Conditions: Vc = 80\ m/min, f = 0.15\ mm/rev, ap = 0.5\ mm, Wet, CNMG120408\ Type\ Workpiece: Inconel *718-equivalent\ External\ Turning Tu$ 



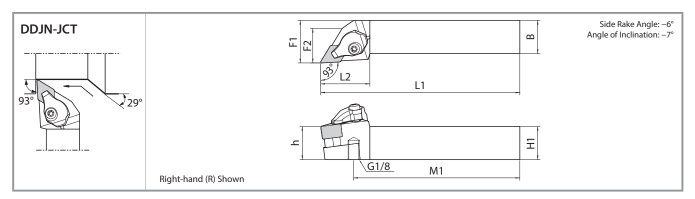
#### **Double Clamp-JCT (Turning)**



#### **Toolholder Dimensions**

#### Pressure Resistance: ~ 30MPa

											Spare	Parts				
	Sto	ock		Dimension (mm)				Clamp	Pipe Connection (*1 with O-ring)	Screw	Spring	Wrench	Shim	Shim Screw		
Description	R	L	H1=h	В	L1	L2	F1	M1								Applicable Inserts
DCLN R/L 2525M-12JCT	•	•	25	25	150	27	32	135.2	CP-3D-R/L-JCT	FP-12	CS-3D-TR	SP-3D	FT-15	*2 DC-44 *3 DC-44-C	SB-4085TR	CN**1204



#### **Toolholder Dimensions**

#### Pressure Resistance: ~ 30MPa

												Spare I	Parts				
		Sto	ock		Din	nensio	n (mn	n)		Clamp	Pipe Connection (*1 with O-ring)	Screw	Spring	Wrench	Shim	Shim Screw	
	Description	R	L	H1=h	В	L1	L2	F1	M1					4			Applicable Inserts
D	DJN R/L 2525M-15JCT	•	•	25	25	150	37	32	126	CP-4D-R/L-JCT	FP-12	CS-3D-TR	SP-3D	FT-15	*2 DD-44 (DD-43)	SB-4085TR	DN**1504(06)

•: Standard Stock

- Please see P.2 for piping parts DD-43 is not included with the holder. Please purchase separately when a change in insert thickness is needed.
- \*1. O-ring (SS-035) is available to order
- \*2. When using inserts whose corner-R(re) is greater than 1.6 mm, additional modifications to the shim are necessary in order to prevent workpiece and shim from interfering each other.
  \*3. SX chipbreaker inserts require a different shim (optional)

#### **Internal Coolant Advantages (Reference)**

Coolant Pressure (MPa)	Tool Life	Chip Control	Notes
Normal Pressure ~ 2 (Low Pressure)	Good	-	Longer tool life under 1MPa.
2-7 (Medium Pressure)	Excellent	Good	Longer tool life and excellent chip control
7-15 (High Pressure)	Excellent	Excellent	Fine chip breaking
15-30 (Extra-high Pressure)	Excellent	Excellent	Fine chip breaking. High speed machining for heat-resistant alloys

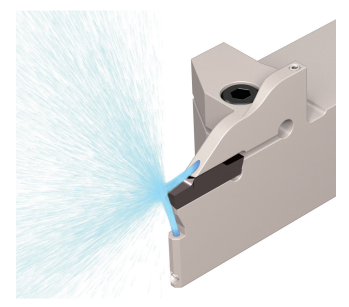
Great for High Pressure Coolant, Toolholder for External Grooving and Cut-off

# **KGD-JCT**

Coolant is Directed from the Rake Surface and the Flank Face of the Insert Improved Chip Control and Longer Tool Life for External Grooving and Cutting-off

#### **Discharges Coolant in Two Directions**

Discharges coolant in two directions toward both the rake surface and the flank face of the insert Excellent Chip Control and Long Tool Life

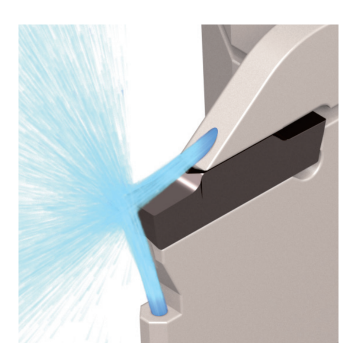


## 1

#### **Superior Chip Control Performance**

Coolant towards the rake face

Coolant hole position and angle improve chip control



Chip Control Comparison (In-house Evaluation)

KGD-JCT showed better chip control performance even at lower feed rates f = 0.05 mm/rev (1.5MPa)

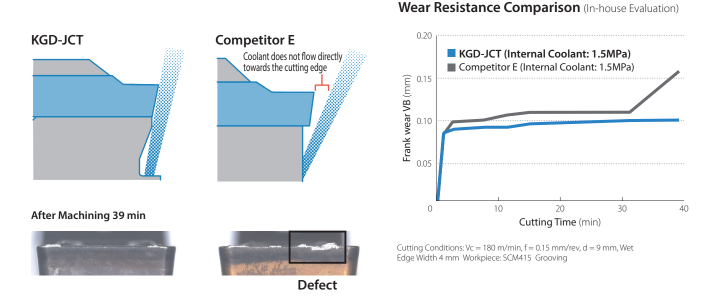


Cutting Conditions:  $Vc = 150 \text{ m/min}, f = 0.05 \text{ mm/rev}, d = 8 \text{ mm}, Wet Edge Width 4 mm Workpiece: SCM415 Grooving}$ 



#### Cooling the Cutting Edge Leads to Longer Tool Life

Coolant towards the rake surface and the flank face of the insert Directing coolant towards the cutting edge lengthens tool life

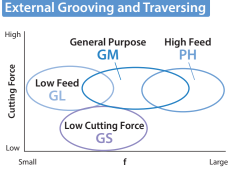


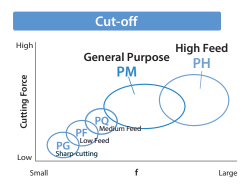
KGD-JCT Minimizes Wear and Provides Longer Tool Life without Insert Fracturing

### 3

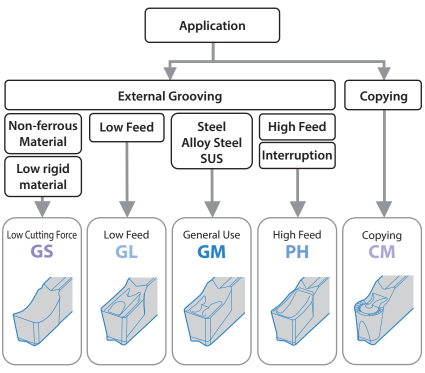
#### Large Chipbreaker Lineup for Various Machining Applications

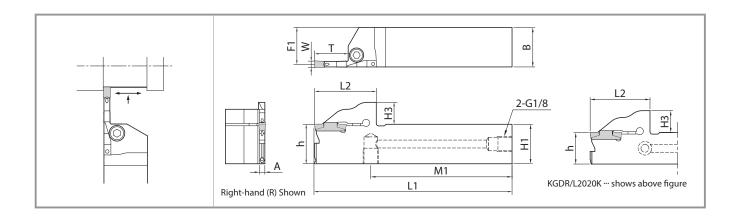






#### **Chipbreaker Selection (External)**



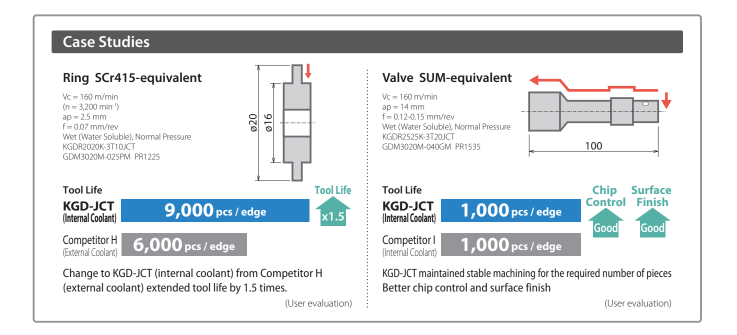


#### **Toolholder Dimensions**

#### Pressure Resistance: ~ 15MPa

															Edge '	Width		Spare Parts	
Groove	Max. Grooving			Sto	ock				Dime	ensions (	mm)				W (ı		Arbor Bolt	Wrench	Plug
Widths (mm)	Depth (mm)		Description	R	L	H1=h	НЗ	В	L1	L2	F1	A	T	M1	MIN	MAX			
	6	KGD R/L	2020K-3T06JCT	•	•	20	11.4	20		31.5	18.8		6	96.2			HH5X16		
	0		2525K-3T06JCT	•	•	25	11.4	25		31.5	23.8		0	96.5			HH5X25		
3	10		2020K-3T10JCT	•	•	20		20	125	34.0	18.8	2.4	10	94.2	3.0	4.0	HH5X16	LW-4	HSG1/8X8.0
)	10		2525K-3T10JCT	•	•	25	13.9	25	123	34.0	23.8	2.4	10	94.5	3.0	4.0	HH5X25	LVV-4	H301/0X0.0
	20		2020K-3T20JCT	•	•	20	13.9	20		38.0	18.8		20	90.2		Н	HH5X16		
	20		2525K-3T20JCT	•	•	25		25		39.0	23.8		20	89.5			HH5X25		
	10	KGD R/L	2020K-4T10JCT	•	•	20		20		34.0	18.3		10	94.2			HH5X16		
	10		2525K-4T10JCT	•	•	25	12.0	25		34.0	23.3		10	94.5	_		HH5X25		
4	20	KGD R/L	2020K-4T20JCT	•	•	20	13.9	38.0	18.3	3.4	20	90.2	4.0	5.0	HH5X16	LW-4	HSG1/8X8.0		
	20		2525K-4T20JCT	•	•	25		25		39.0	23.3	_		89.5	9.5		HH5X25		
	25	KGD R/L	2525K-4T25JCT	•	•	25	15.3	25		44.0	23.3		25	84.5		-		11113/123	

Please see P.2 for piping parts. ●: Standard Stock



#### **External Grooving / Turning**

			Р	Carbon	Steel	/ Alloy S	teel				4	(1)	
	Usage Classifica	tion	M	Stainl			teer			4	9	5	
	: Light Interruptio	n /	K	Cast li								4	
-	1st Choice	111 /	N			Mate	rial						•
C	: Light Interruptio	n/	S	Titani			iui			4			5
	2nd Choice	cı :				rial (~ 4	OHR()				0		$\vdash$
	: Continuous / 1st : Continuous / 2nd		Н	_		erial (40H							
$\vdash$	. Continuous / Zno	CHOICE		Haruch	_	mensic				MEGA			
					ווע	(mm)	1115	Cer	met	MEGA COAT NANO	MEGA	ACOAT	Carbide
	Shape	Desc	ripti	on	Edae V	idth (W)		0			25	15	5
						Tolerance	rε	N620	OSNI	PR1535	PR1225	PR1215	GW15
		6011 001				lolerance		_					
		GDM 30			3.0		0.2	•	•	•	•	•	
				040GM			0.4	•	•	•	•	•	
		_		020GM		±0.03	0.2	•	•	•	•	•	
6				040GM	4.0		0.4	•	•	•	•	•	
External Grooving and Turning		_		080GM			0.8	•	•	•	•	•	
밑				040GM	5.0	±0.04	0.4	•	•	•	•	•	
gan	General Purpose			080GM			0.8	•	•	•	•	•	
ovin		GDMS 30			3.0	±0.03	0.4	•	•	•	•	•	
9		_		040GM	4.0			•	•	•	•	•	
erna	General Use 1-edge			080GM	5.0	±0.04	0.8	•	•	•	•	•	
Ε		GDM <u>30</u>	20N-(	020GL	3.0		0.2	•	•	•	•	•	
	13	30	20N-(	040GL	3.0	±0.03	0.4	•	•	•	•	•	
	2			020GL	4.0		0.2	•	•	•	•	•	
		_		040GL			0.4	•	•	•	•	•	
	Low Feed	502	20N-(	040GL	5.0	±0.04		•	•	•	•	•	
		GDG 30	20N-(	020GS	3.0		0.2	•	•	•	•	•	•
Grooving		35	20N-(	020GS	3.5	±0.02	0.2	•	•	•	•	•	•
go.		402	20N-(	040GS	4.0	20.02	0.4	•	•	•	•	•	•
	Wiper Edge	502	20N-(	040GS	5.0		0.1	•	•	•	•	•	•
pying		GDM 302	20N-1	50R-CM	3.0	±0.03	1.5	•	•	•	•	•	
R/Co	C/S	402	20N-2	00R-CM	4.0	±0.03	2.0	•	•	•	•	•	
壹		502	20N-2	50R-CM	5.0	±0.04	2.5	•	•	•	•	•	
Fed (		GDM 30	3.0					•	•	•			
Grooving and Cut-Off (High Feed)   Full-R / Copying		40	20N-0	030PH	4.0	±0.03	0.3			•	•	•	
TE 0	-									-	_	_	
) and (		GDMS 30:	20N-(	)30PH	3.0	.0 ±0.03	0.3			•	•	•	
rooving	1-edge	40	4020N-030PH				3 0.3			•	•	•	
9	1-euge											L	ш

Inserts are sold in 10 piece boxes

#### (CBN / PCD)

Ė				N.I.	NI.	C					
	Usage Class	ification		N	Non	-terro	ous Ma	teriai			
	03age class	incacion		S	Tita	nium	Alloy				
	: Light Interrupt			Н	Hard	ened M	laterial (~	~ 40HRC)			
	🖰: Light Interrupt • : Continuous / 1:		hoice	П	Hard	ened M	laterial (4	IOHRC ~)			
	: Continuous / 2				Sint	ered	Steel				
						D	imensi (mm		MEGA COAT CBN	CBN	PCD
	Shape	ם ב	escriptio	n		Edge W	Vidth (W) Tolerance	re	KBN05M	KBN570	KPD001
		GDGS	3020N	1-020	ONB	3.0		0.2			•
			3020N	V-040	ONB	3.0		0.4	•	•	
ving			4020N	1-020	ONB	4.0	±0.03	0.2			•
Grooving			4020N	1-040	ONB	4.0	10.03	0.4	•	•	
		5020N-020NB			5.0		0.2			•	
	1-edge		5020N	1-040	ONB	5.0		0.4	•	•	

CBN & PCD Inserts are sold in 1 piece boxes

#### Cut-Off

	Usage Classif	ication		Р	Carbo	on Stee	l / Alloy	Steel	7	•	9		
	: Light Interruption : Light Interruptio			М	Stai	nless	Steel		•	5	9		
	: Continuous / 1st : Continuous / 2nd	Choice		N	Non	-ferro	us Mat	terial				•	ð
	Shape					Dii	mensio (mm)	ns	MEGA COAT NANO	MEGA	ACOAT	DLC Coated Carbide	Carbide
Hand	ded Insert shows Right-hand		Descript	ion		Edge W	lidth (W)	rε	PR1535	PR1225	PR1215	PDL025	GW15
Halic	acu inscresitovis nigrie naria	GDM	3020N-0	)25PM		3.0	Totclance	0.25	•	•	•		
	-		4020N-0			4.0	±0.03	0.3	•	•	•		
H.	6° Lead Angle	GDM	3020R-0	25PM	-6D	3.0	±0.03	0.25	R	R	R		
Cut-off		GDMS	3020N-0	)25PM		3.0		0.25	•	•	•		
	1-edge		4020N-0	30PM		4.0	±0.03	0.3	•	•	•		
	. tuge	GDMS	3020R-0	25PM	-6D	3.0		0.25	R	R	R		
	6° Lead Angle 1-edge	•	4020R-0	30PM	-6D	4.0	±0.03	0.3	R	R	R		
(paa		GDM	3020N-0			3.0	±0.04	0.03	•	•	•		
Low F		6011	3020N-0		4.50			0.15	•	•	•		
Cut-Off (Low Feed)		GDM	3020 R/L-			3.0	±0.04	0.03	•	•	•		
3	15° Lead Angle		3020R-0	15PF-	15D			0.15	R	R	R		
um Feed	1	GDM	3020N-0	10PQ		3.0	±0.03	0.1	•	•	•		
Cut-Off (Low Cutting Force) Cut-Off (Medium Feed)	15° Lead Angle	GDM	3020R-0	10PQ-	-15D	3.0	±0.03	0.1	R	R	R		
tting Force)		GDG	3020N-0	05PG		3.0	±0.02	0.05	•	•		•	•
Cut-Off (Low Cu	15° Lead Angle	GDG	3020R-0	05PG-	-15D	3.0	±0.02	0.05	R	R		R	R

Inserts are sold in 10 piece boxes

For more details on cutting conditions, see the KYOCERA general product catalog or KGD/KGDF brochure

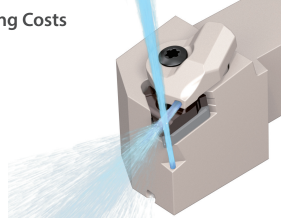
#### **Great for High Pressure Coolant, Threading Toolholder**

# KTN-JCT

New Threading Toolholder

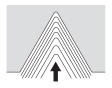
Double Coolant Holes Reduces Defects and Lengthens Tool Life





#### Wear Resistance Comparison of Internal vs. External Coolant (In-house evaluations)

#### Radial Infeed



Cutting Conditions: Vc = 150 m/min 16ER150ISO-TQ (PR1215) Workpiece: SCM435

# O.15 Internal Coolant (Normal Pressure: 0.4MPa) External Coolant (Normal Pressure: 0.4MPa) 0.10 0.05 Cutting Time (min)

#### Internal Coolant (Normal Pressure: 0.4MPa)



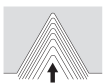
#### External Coolant (Normal Pressure: 0.4MPa)



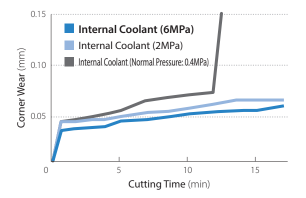
#### Switching to the KTN-JCT with internal coolant lengthens tool life

#### Wear Resistance Comparison at Different Pressures (In-house evaluation)

#### Radial Infeed



Cutting Conditions: Vc = 150 m/min 16ER150ISO-TQ (PR1215) Workpiece: SCM435



The higher the coolant pressure, the more efficient the wear resistance will be

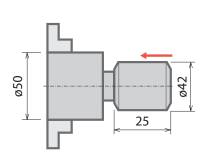
# 2 Prevents Chip Recutting

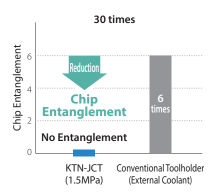
Coolant from the flank face of the insert smoothly evacuates chips away from the cutting edge Reduced chip clogging

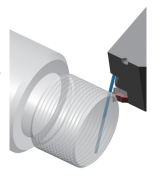
\* Coolant from the flank face does not flow directly to the cutting edge.

#### Chip Evacuation Comparison (In-house evaluation)

Cutting Conditions: Vc = 150 m/min 16ER150ISO Type (PR1215) Workpiece: SCM435, Radial Infeed







(Chip Entanglement Example)



KTN-JCT prevents chip entanglement by directing the chips downward

#### **Internal Coolant Advantages (Reference)**

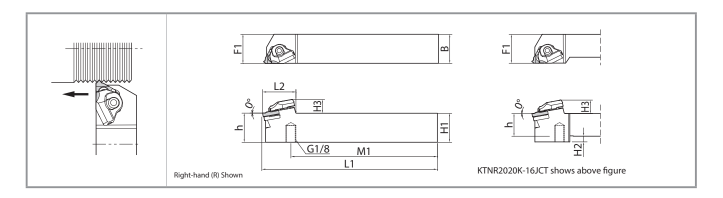
#### Tool life is increased using internal coolant

Items	Workpiece	Advantages to External Coolant
Tool Life	Steel	Better Wear Resistance
1001 Life	Stainless Steel	Lower Cutting Resistance
Chip Evacuation	Steel	Prevents chip entanglement with 1.5Mpa or higher
Chin Control	Steel	Dreaks shine with CMma or higher
Chip Control	Stainless Steel	Breaks chips with 6Mpa or higher

<sup>\*</sup>To prevent chip entanglement, 1.5MPa or higher is recommended. (Steel)

# Arbor Bolt Free Cutting Steel n = 2,700 min¹ (Vc = 145 m/min) Number of pass: 7, Radial Infeed, Wet (Water Soluble) KTNR2020K-16-CT, 16ER150SD Type Tool Life (1,250 pcs/edge) KTN-JCT Toolholder (Internal Coolant: Normal Pressure) Competitor Toolholder J (External Coolant: Normal Pressure) KTN-JCT could extend tool life with less wear than competitors. Also improved chip control and reduced fracturing. (User evaluation)

<sup>\*</sup> For chip breaking, high pressure coolant is recommended. (6MPa or higher for Steel and Stainless Steel)



#### **Toolholder Dimensions**

Pressure Resistance: ~ 15MPa

													Spa	re Parts			
		Sto	ock	k Dimensions (mm)								Clamp Set	Pipe Connection (*1 with O-ring)	Wrench	Shim	Shim Screw	Applicable
D	escription	R	L	H1=h	H2	НЗ	В	L1	L2	F1	M1						Inserts
KTNR	2020K-16JCT	•		20	5	12	20	125	33.3	25	100.7	CPS-5S-R-JCT	FP-12	FT-15	TN-32	SP3X8	16ER
	2525M-16JCT ● 25 -	12	25	150	-	25	125.7	CF3-33-N-JC1	FF-12	F1-13	1111-32	35370	IOEN				

Please see P.2 for piping parts

: Standard Stock

**Threading Insert with Molded Chipbreaker** 

# **TQ** Chipbreaker

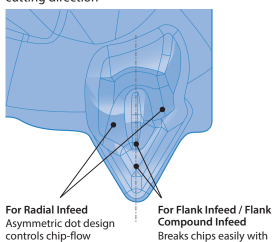
Improved Chip Control with Molded Chipbreaker
Combination with KTN-JCT for Greater Productivity



#### **Chipbreaker Geometry**

direction

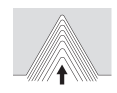
Stable chip control regardless of cutting direction

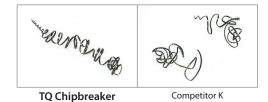


shallow breaker depth

#### $\label{lem:control} \textbf{Chip Control Comparison} \ \ (\textbf{In-house Evaluation})$

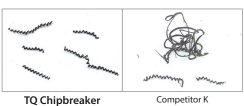
#### Radial Infeed





#### Flank Compound Infeed





Cutting Conditions: Vc = 150 m/min, ap = 0.12 mm (4th Pass), L = 25 mm, Wet, 16ER150ISO Type M45  $\times$  P1.5 Workpiece: SCM415

<sup>\*1.</sup> O-ring (SS-035) is available to order

#### **KTN-JCT Applicable Inserts**

#### Wiper Edge

Metric (M) 60° Full Prof	file
--------------------------	------

	Isago Classification	Р	Carb	on Ste	el / Alloy Steel		•					
'	Usage Classification  • : 1st Choice			inles	s Steel			•	0			
	: 2nd Choice	K	Cas	t Iro	n							•
	O. Zilu Ciloice	N	Non	on-ferrous Material								•
		Applicable	90	F	Pitch	Cermet		EGACO COAT			oated oide	Carbide
	Description	ië.	≝  "	nm	TPI	TC60M	PR1215	PR1515	PR1535	PR1	115	GW15
		Α	'''		R	R	R	R	R	L	R	
	16ER 100ISO-TF		1	1.0			•	•	•	0		
	125ISO-TF		1	.25			•	•	•	0		
	150ISO-TF		1	1.5			•	•	•	0		
	175ISO-TF		1	.75			•	•	•	0		
	200ISO-TF		2	2.0			•	•	•	0		
	250ISO-TF		2	2.5			•	•	•	0		
	300ISO-TF		3	3.0			•	•	•	0		
	16E R/L 050ISO			0.5		•				•	•	•
	075ISO		0	.75		•				•	•	•
	100ISO		1	1.0		•				•	•	•
	125ISO	М	1	.25		•				•	•	•
	150ISO	IVI	1	1.5	-	•				•	•	•
	175ISO		1	.75		•				•		
	200ISO		2	2.0		•				•	•	•
	250ISO		2	2.5		•				•		•
	16ER 100ISO-TQ		1	1.0			•	•	•			
er	125ISO-TQ		1	.25			•	•	•			
reak	150ISO-TQ		1	1.5			•	•	•			
ddir	175ISO-TQ	1	1	.75			•	•	•			
th C	125ISO-TQ   250ISO-TQ   175ISO-TQ   200ISO-TQ   250ISO-TQ		2	2.0			•	•	•			
×	250ISO-TQ	1	2	2.5			•	•	•			
	300ISO-TQ		3	3.0			•	•	•			

Parallel Pipe [G(PF)] Whitworth (W) 55° Full Profile

	arancı	i ibc [a/	,	1	100001	٠., (	**/				· · · · · ·	-
	Heado Cla	ssification	Р	Carbon Steel	/ Alloy Steel		•					
	,	t Choice	М	Stainless			•	0				
			K	Cast Iron							•	
	○: 2nd Choice			Non-ferrou	ıs Material							•
	Description		Applicable Thread	Pi	Pitch		MEGACOAT MEGACOAT NANO			PVD Coated Carbide		Carbide
			plic	G(PF)	W	TC60M	PR1215	PR1515	PR1535	PR1	115	GW15
				I	TPI		R	R	R	R	L	R
	16ER	R 19W-TF		19	-		•	•	•	0		
		16W-TF		-	16		•	•	•	0		
		14W-TF		14	14		•	•	•	0		
		11W-TF		11	11		•	•	•	0		
	16ER	19W	CIDE	19	-	•				•		
		14W	G(PF	14	14	•				•		
		11W	W	11	11	•				•		
har	16ER	19W-TQ		19	-		•	•	•			
hro	With Chipbreaker	16W-TQ		-	16		•	•	•			
9		14W-TQ		14	14		•	•	•			
With		11W-TQ	1	11	11		•	•	•			

American National Tapered Pipe (NPT) Full Profile 60°

Usago Classification	Р	Carbon Ste	el / Alloy Steel					•		
Usage Classification  ■: 1st Choice	М	Stainles					•			
: 2nd Choice	K	Cast Iron								•
O. Zilu Ciloice	N	Non-ferro	ous Material							•
	able	9 1	Pitch			EGACO ACOAT		PVD C Carl	oated oide	Carbide
Description	Applicable Thread	<u> </u>	TPI	TC60M	PR1215	PR1515	PR1535	PR1	115	GW15
	Ą.	- mm	IPI	R	R	R	R	R	L	R
16ER 18NPT			18	•				•		•
14NPT	NPT	Γ -	14	•				•		•
11.5NPT			11.5	•				•		•

Unified (UN) 60° Full Profile

		(011) 0	P	arbon Ste	el / Alloy Steel		•					
	Usage Classification  ●: 1st Choice  ○: 2nd Choice				s Steel			•	0			
				K Cast Iron								•
	○:2n	d Choice	NN	lon-ferro	n-ferrous Material							•
			Applicable Thread	ı	Pitch	Cermet		EGACO ACOAT		PVD ( Car	Coated bide	Carbide
	Desc	ription	le al	mm	TPI	TC60M		PR1515		PR1	1115	GW15
			Ą.	mm	IFI	R	R	R	R	R	L	R
	16ER	24UN-TF			24		•	•	•	0		
		20UN-TF			20		•	•	•	0		
		18UN-TF			18		•	•	•	0		
		16UN-TF 14UN-TF			16		•	•	•	0		
					14		•	•	•	0		
	13UN-TF			13		•	•	•	0			
		12UN-TF			12		•	•	•	0		
		10UN-TF			10		•	•	•	0		
		08UN-TF			8		•	•	•	0		
	16ER	24UN			24	•				•		
		20UN	UN	-	20	•				•		
		18UN			18	•				•		
		16UN	UNF		16	•				•		
		14UN			14	•				•		
		12UN			12	•				•		
	16ER	24UN-TQ			24		•	•	•			
		20UN-TQ			20		•	•	•			
e.		18UN-TQ			18		•	•	•			
reak		16UN-TQ			16		•	•	•			
hip	### 180N-TQ  ### 180N-TQ  ### 130N-TQ  ### 130N-TQ  ### 130N-TQ			14		•	•	•				
if C		13UN-TQ			13		•	•	•			
Š		12UN-TQ			12		•	•	•			
		10UN-TQ			10		•	•	•			
		08UN-TQ			8		•	•	•			

Tapered Pipe [R(PT), (BSPT)] 55° Full Profile

		ادعمه (اء	ecification	Р	Carbon St	eel / Alloy Steel		•					
	Usage Classification  ● : 1st Choice ○ : 2nd Choice			М	Stainle	ss Steel			•	0			
				K	Cast Iro	n							•
		O.ZII	u Choice	N	Non-fer	rous Material							•
	D			Applicable	ag .	Pitch		MEGACOAT MEGACOAT NANO			PVD Coated Carbide		Carbide
	Description		lg g	mm	TPI	TC60M	PR1215	PR1515	PR1535	PR1	115	GW15	
			A	mm	IFI	R	R	R	R	R	L	R	
		16ER	28BSPT-TF			28		•	•	•	0		
			19BSPT-TF			19		•	•	•	0		
			14BSPT-TF			14		•	•	•	0		
			11BSPT-TF			11		•	•	•	0		
		16ER	28BSPT			28	•				•		•
			19BSPT	R(PT	)	19	•				•		•
			14BSPT	(BSP1	) -	14	•				•		•
			11BSPT			11	•				•		•
	aker	16ER	28BSPT-TQ			28		•	•	•			
	pbre		19BSPT-TQ			19		•	•	•			
	i G	16ER 28BSPT-TQ 19BSPT-TQ 14BSPT-TQ 11BSPT-TQ			14		•	•	•				
	Mit		11BSPT-TQ			11		•	•	•			

TC60M (Threading) are sold in 10 piece boxes. Others are sold in 5 piece boxes.

16ER ...... –TQ: With Chipbreaker –TF: Without Chipbreaker (TF Cutting Edge) w/o Indication: Without Chipbreaker

> ●: Standard Stock ○: Check Availability

#### Partial Profile

#### 60° Type Metric (M), Unified (UN) 60° Partial Profile

Usage Classification	Р	Carbon Steel	/ Alloy Steel		•				
•: 1st Choice	М	Stainless S	teel			•	0		
: 2nd Choice	K	Cast Iron							•
O. Zilu Ciloice	N	Non-ferrou	s Material						•
	Applicable Thread	Pit	tch	Cermet		EGACOAT N		PVD Coated Carbide	Carbide
Description	Pic Pic	mm	TPI	TC60M	PR1215	PR1515	PR1535	PR1115	GW15
	A.	mm	IFI	R	R	R	R	R	R
16ER A60-TF		0.5 ~ 1.5	48 ~ 16		•	•	•	0	
G60-TF		1.75 ~ 3	14 ~ 8		•	•	•	0	
AG60-TI	•	0.5 ~ 3	48 ~ 8		•	•	•	0	
16ER A60		0.5 ~ 1.5	48 ~ 16						•
G60	М	1.75 ~ 3	14 ~ 8						•
AG60	UN	0.5 ~ 3	48 ~ 8						•
16ER 6001	UNF	1.0 ~ 2.5	24 ~ 11	•					
6002		1.5 ~ 2.5	16 ~ 11	•					
훓 16ER A60-TQ		0.5 ~ 1.5	48 ~ 16		•	•	•		
16ER A60-TQ G60-TQ AG60-TQ		1.75 ~ 3	14 ~ 8		•	•	•		
AG60-T0	Q	0.5 ~ 3	48 ~ 8		•	•	•		

# 55° Type Parallel Pipe [G(PF)], Tapered Pipe [R(PT), (BSPT)], Whitworth[(W)] 55° Partial Profile

			Carbon Steel	/ Allov Steel						
Us	age Classification	-	Stainless S				0			
'	: 1st Choice		Cast Iron						•	
	○: 2nd Choice	$\rightarrow$		. M. t. 2.1						
		N	Non-ferrou	is Materiai					NID C . I	•
		음무	Pit	tch	Cermet	MEGACOAT MEGACOAT NANO			PVD Coated Carbide	Carbide
	Description	Applicable Thread	G(PF) R(PT)	W	TC60M	PR1215	PR1515	PR1535	PR1115	GW15
			TPI		R	R	R	R	R	R
	16ER A55-TF		28, 19	40 ~ 16		•	•	•	0	
	G55-TF		14, 11	14 ~ 8		•	•	•	0	
	AG55-TF		28 ~ 11	40 ~ 8		•	•	•	0	
	16ER A55		28, 19	40 ~ 16						•
	G55	G(PF)	14, 11	14 ~ 8						•
	AG55	R(PT)	28 ~ 11	40 ~ 8						•
	16ER 5501	W	28 ~ 11	24 ~ 10	•					
	5502		14, 11	16~9	•					
eaker	16ER A55-TQ		28, 19	40 ~ 16		•	•	•		
With Chipbreaker	G55-TQ		14, 11	14 ~ 8		•	•	•		
With	AG55-TQ		28 ~ 11	40 ~ 8		•	•	•		

30° Trapezoidal (Tr) Partial Profile 30°

Partial Profile	: 50								
Usago Classification	Р	Carbon Steel					•		
Usage Classification  •: 1st Choice	М	Stainless S					•		
: 2nd Choice	K	Cast Iron							
O. Zilu Ciloice	N	Non-ferrou							
	Applicable Thread	Pit	tch	Cermet		EGACO. ACOAT N		PVD Coated Carbide	Carbide
Description	Ple		TPI	TC60M	PR1215	PR1515	PR1535	PR1115	GW15
	Ą.	mm	IPI	R	R	R	R	R	R
16ER 200TR	Tr	2.0		•				•	
300TR	Tr	3.0		•				•	

TC60M (Threading) are sold in 10 piece boxes. Other inserts are sold in 5 piece boxes 16ER ..... –TQ: With Chipbreaker –TF: Without Chipbreaker (TF Cutting Edge) w/o Indication: Without Chipbreaker

For more details on the cutting conditions, see the KYOCERA general product catalog.

●: Standard Stock ○: Check Availability