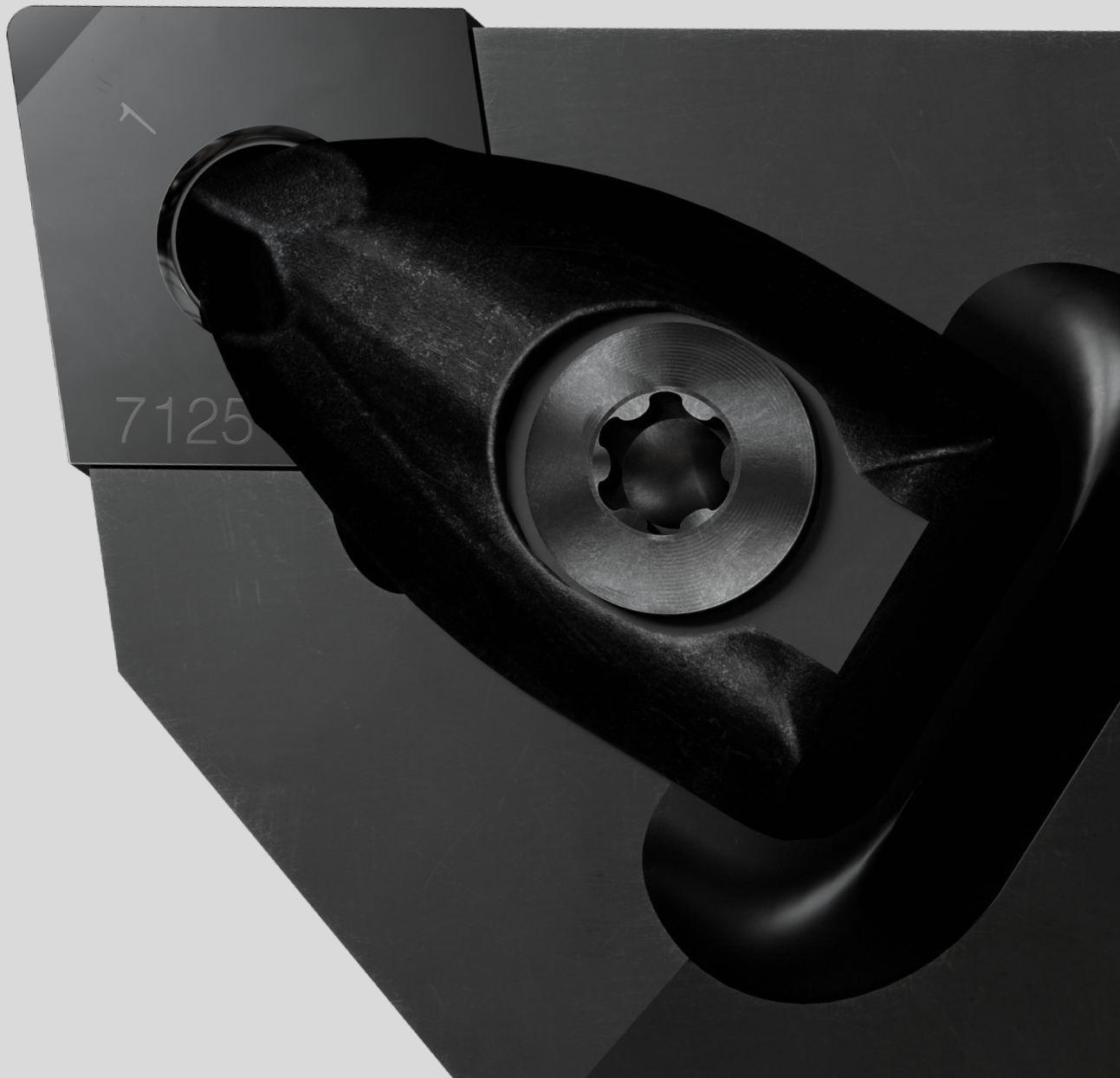


Hard part turning

WITH THE NEW GENERATION OF CBN GRADES

GENERAL TURNING
PARTING AND GROOVING
THREAD TURNING



Hard part turning

Turning of steel with a hardness of typically 55-65 HRC is defined as hard part turning and is a cost-efficient alternative to grinding. Hard part turning has been proven to reduce machining time and costs by 70% or more, and offers improved flexibility, better lead times and higher quality.

- Simpler production process, like normal turning
- Flexible machine utilization; use the same machine for external and internal machining
- Increased productivity and lower costs per part
- Complex component shapes machined in one set-up
- Environmentally friendly - no coolant, no grinding waste



B

Components

Hard part turning is a well-accepted method. Typical parts are transmission gears, pinions, valve seats, pistons, cylinder liners, input/output shaft, crown wheel and CV-joint (inner/outer race & cage).



C

Cutting tool materials

Cubic Boron Nitride grades (CBN) are the ultimate cutting tool material for hard part turning of case and induction hardened steels.

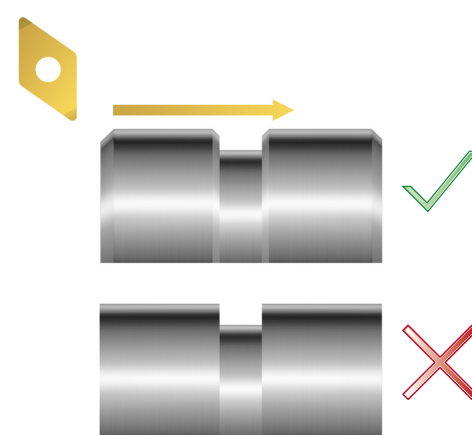


Key factors in hard part turning

Careful preparation of the component in the soft (unhardened) state will benefit the hard part turning process. Due to the relatively small depths of cut used in hard part turning, tight dimensional tolerances in soft machining are key to achieving a consistent process. This delivers longer tool life and high quality components. The use of features such as chamfers and radii on the component will optimise entry and exit paths for maximum tool life.

Points to remember when planning your soft machining conditions include:

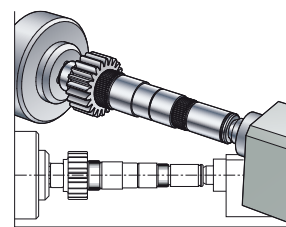
- Avoid burrs
- Keep close dimensional tolerances
- Chamfer and make radii in the soft state
- Do not enter or leave cut abruptly
- Enter or leave by programming radius movement



D

A Set-up

- Good machine stability, clamping and alignment of workpiece are crucial.
- As a guideline, a workpiece length-to-diameter ratio of up to 2:1 is normally acceptable for workpieces that are only supported on one end. If there is an additional tailstock support, this ratio can be extended.
- Use the Coromant Capto® system.
- Minimize all overhangs to maximize system rigidity.
- Always consider carbide bars for internal turning.



B

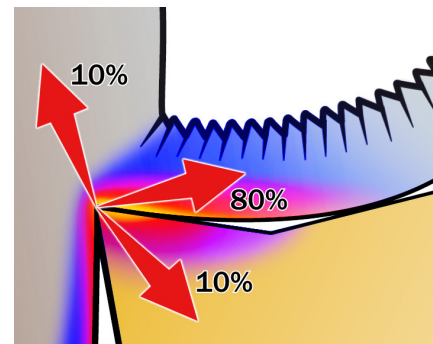


C Wet or dry machining

Hard Part Turning (HPT) without coolant is the ideal situation, and is entirely feasible. Both CBN and ceramic inserts tolerate high cutting temperatures, which eliminate the costs and difficulties associated with coolants.

Some applications may require coolant, e.g. to control the thermal stability of the workpiece. In such cases, ensure a continuous flow of coolant throughout the entire turning operation.

Generally, the heat generated when machining is distributed into the chip (80%), workpiece (10%) and insert (10%). This shows the importance to evacuate the chips from the cutting-edge zone.



D

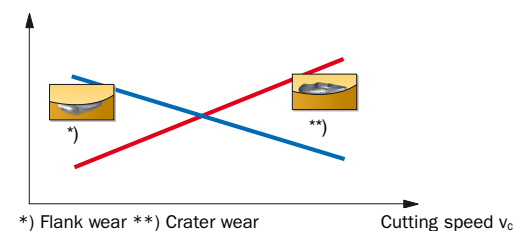
Cutting data and wear

High heat in the cutting-edge zone reduces the cutting forces. Therefore, a cutting speed that is too low generates less heat and can cause insert breakage.

Crater wear gradually affects the insert strength, but does not affect the surface finish as much.

In contrast, flank wear gradually affects the dimensional tolerance.

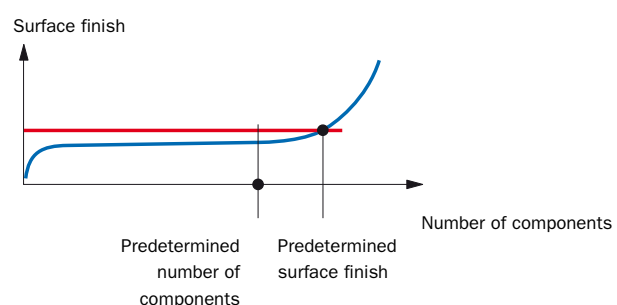
Share of tool life determining wear



Insert change criteria

Predetermined surface finish is a frequent and practical insert change criterion. Surface finish is automatically measured in a separate station and a value is given to a specified finish quality.

When this set value is reached, it is time to change the tool. Set the predetermined number of components to 10–20% less than the average tool life of an optimized process. The exact figure will need to be determined on a case-to-case basis.



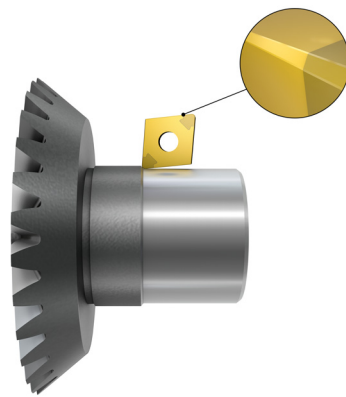
One- or two-cut strategy

When deciding between a one- or a two-cut strategy, these factors must be considered:

- Machine capability
- What the most important process measures are

It is very often a balance between accuracy and productivity.

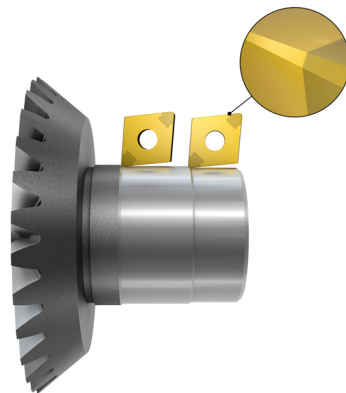
One-cut strategy



One-cut strategy

With a high quality machine tool and a stable setup, a single cut can produce acceptable levels of surface quality and dimensional tolerance.

Two-cut strategy



Two-cut strategy

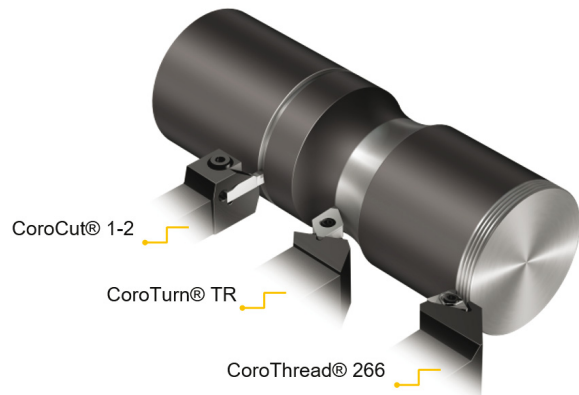
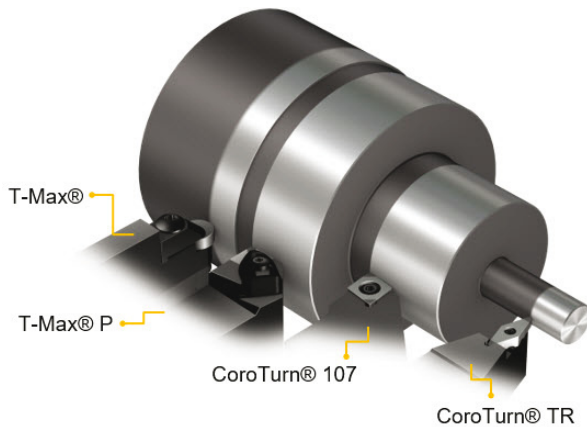
When the machine setup is unstable, if there is any inconsistency in the component or if a very high final tolerance or surface quality is required, a two-cut strategy is likely to be the best option.

A Choose the right tool

External turning

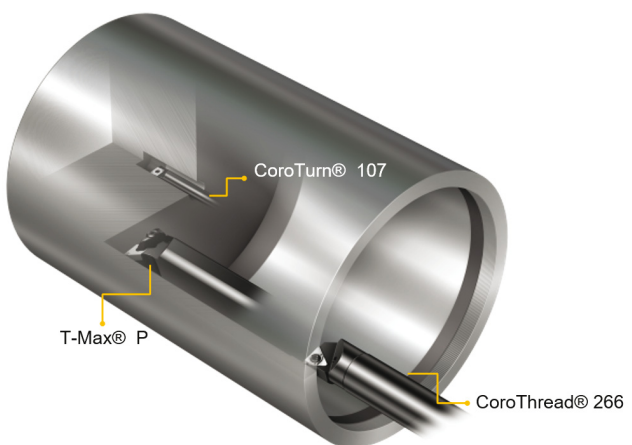
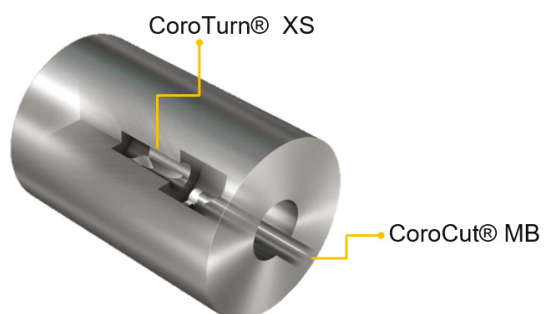
Longitudinal and facing

Grooving, threading and profiling



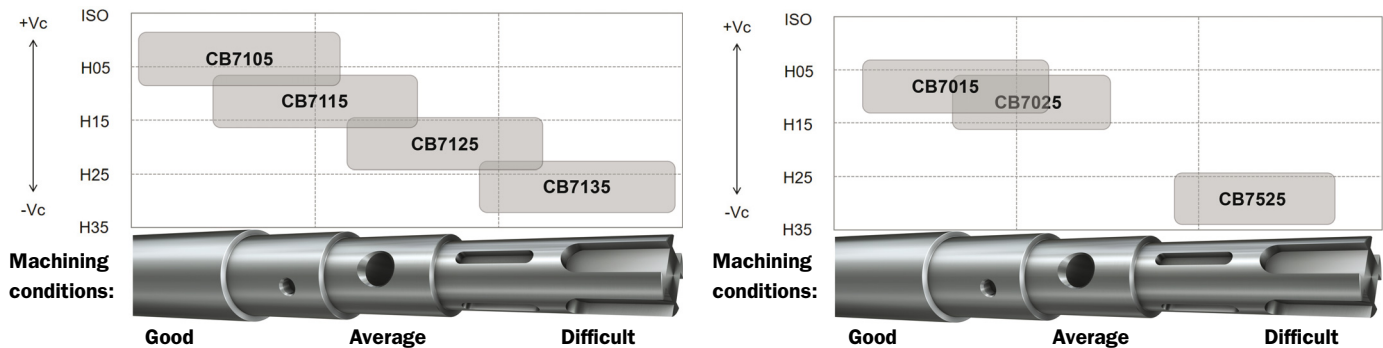
B Internal turning

Longitudinal, profiling and threading



Choose the right grade

Our CBN grade assortment consists of uncoated and PVD-coated inserts for various machining conditions. Use the information below to find the right grade for your application



CB7105



First-choice CBN grade for low feed and continuous cuts in stable conditions at highest speed in case and induction hardened steels.

CB7115



First-choice CBN grade for high feed and/or depth of cut in continuous to light interrupted cuts at high speed in case and induction hardened steels.

CB7125



First choice CBN-grade designed to deliver stable and predictable tool life while machining case and induction hardened steels with light to medium interrupted cuts (chamfered component edges).

CB7135



First choice CBN-grade designed to deliver stable and predictable tool life while machining case and induction hardened steels with heavy interrupted cuts (un-chamfered component edges).

CB7015



CBN grade with low CBN content. Use in continuous cuts to light interrupted at high speed in case and induction hardened steels

CB7025



CBN grade for medium to light interruptions and continuous cuts at medium speeds in case and induction hardened steels

CB7525



CBN grade designed for grey cast iron machining and heavy interrupted hard part turning at low to medium speed.



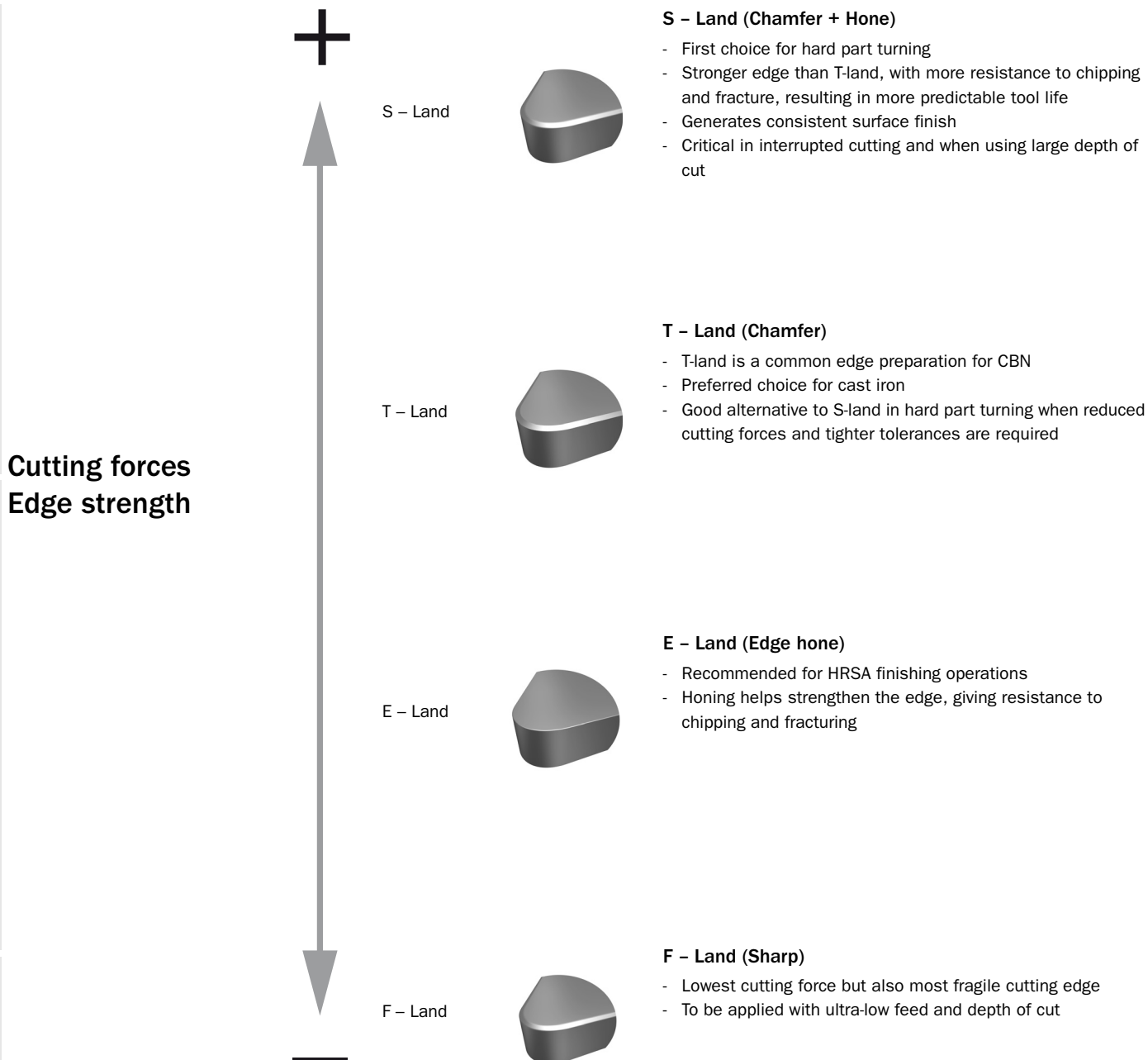
CB7925

Solid CBN grade originally designed for high alloyed cast iron but also works as a complement in hardened steels with bigger depth of cut or higher feed at low to medium speed.

Choose the right geometry

The insert geometry and edge preparation are extremely important in hard part turning as they have a significant influence on tool life and productivity. The Sandvik Coromant CBN product range includes inserts with standard nose radius, wipers and the unique Xcel design. The standard nose radius generates the lowest cutting forces and has the lowest stability requirements while wipers and Xcel give an unbeatable combination of high productivity and excellent surface finish.

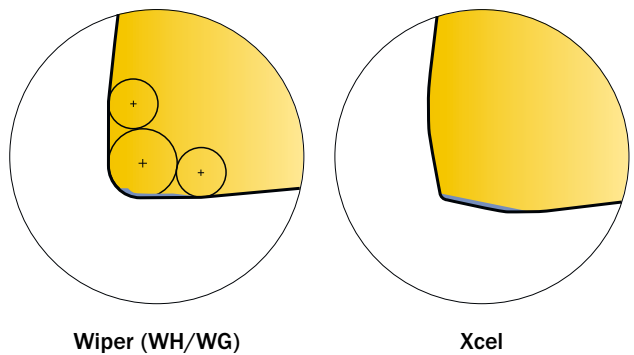
Edge condition: There are four edge conditions available in the Sandvik Coromant CBN range:



Insert corner geometry

1. Radius - For poor to stable conditions
2. WH - For improved surface finish or increased feed at average to stable conditions
3. WG - For improved surface finish or increased feed at stable conditions
4. Xcel highest productivity (feed) at most stable conditions (not suitable against 90 degree shoulder without enough clearance)

The Xcel geometry is a good complement for finishing. It has a straight cutting edge with a low entry angle which helps in producing thinner chips and lower cutting temperatures, reducing crater wear development and increasing feed capacity.



Wiper (WH/WG)

Xcel

Edge preparations

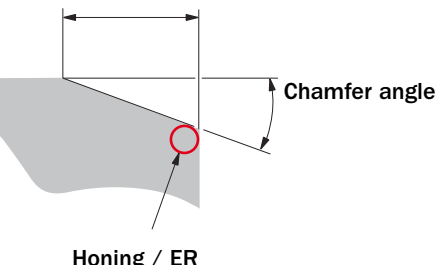
The strength of the cutting edge increases with increasing chamfer angle and width. A wide chamfer spreads the cutting forces over a larger area, which provides a more robust cutting edge, allowing for higher feed rates.

If surface finish and dimensional accuracy are the main requirements, a small chamfer will provide the best results.

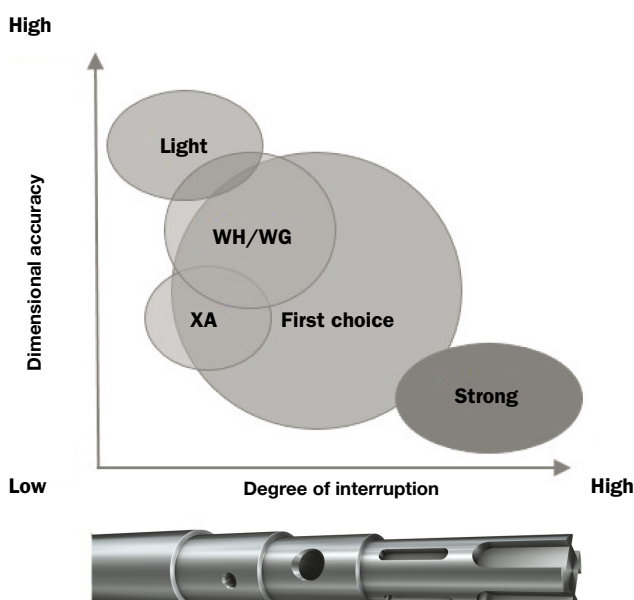
Cutting forces and temperature will be reduced and therefore pose less risk for vibration.

Apply first choice edge preparation or strong edge preparation if long tool life and/or process security is of most importance.

Chamfer width



Honing / ER



A Edge preparations CB7015 and CB7025

Product family	T-Max® P		CoroTurn® 107		CoroTurn® TR	
Grade	CB7015	CB7025	CB7015	CB7025	CB7015	CB7025
First choice	S01030	S01030	S01020	S01020	S01020	S01020
WH/WG	S01030 T01030	S01030	S01020 T01020	S01020 S01530 T01030	-	-
XA	S01515	S01515	S01515	S01515	-	-
Light	E F	S01020	T01020	-	-	-
Strong	S02035	S02035	S01530 T01030	S01530 T01030	-	-

B Edge preparations CB7525

Product family	T-Max® P / T-Max®		CoroTurn® 107
Grade	CB7525	CB7525	CB7525
First choice	S01530	S01030	
WH/WG	T01020	-	
XA	-	-	
Light	T01020	T01020	
Strong	S02035	S01530	

C Edge preparations CB7105 and CB7115

Product family	T-Max® P		CoroTurn® 107		CoroTurn® TR		CoroCut® 1-2	
Grade	CB7105	CB7115	CB7105	CB7115	CB7105	CB7115	CB7105	CB7115
First choice	S01525	S01525	S01020	S01020	S01020	S01020		-
WH/WG	S01520	S01520	S01520	S01520	-	-	-	-
XA	S01515	S01515	S01515	S01515	-	-	-	-
XB	-	-	-	-	-	-	S01025	S01025
Light	S01020	-	-	-	-	-	-	-
Strong	-	S02030	-	S02030	-	-	-	-

D Edge preparations CB7125 and CB7135

Product family	T-Max® P		CoroTurn® 107		CoroTurn® TR	
Grade	CB7125	CB7135	CB7125	CB7135	CB7125	CB7135
First choice	S01525	S01530	S01020	S01530	S01020	-
WH/WG	S01520	S01520	S01520	-	-	-
XA	S01515	-	S01515	-	-	-
Light	S01025	S01025	-	-	-	-
Strong	S02035	-	S02030	-	-	-

*=HGR

Cutting data recommendations for CB7015 / CB7025 / CB7525 / CB7925

Valid for H1.3.Z.HA

Grade	CB7015		CB7025		CB7525		CB7925	
v_c m/min (ft/min)	120-220 (394-722)		90-150 (295-492)		80-150 (262-492)		60-110 (197-361)	
f_h mm/rev (inch/rev)	0.05-0.25 (.002-.010)		0.05-0.25 (.002-.010)		0.05-0.3 (.002-.012)		0.1-0.40 (.004-.016)	
f_t WH/WG mm/rev (inch/rev)	0.05-0.35 (.002-.014)		0.05-0.35 (.002-.014)		0.05-0.35 (.002-.014)		-	
f_t Xcel - T-max P mm/rev (inch/rev)	0.25-0.45 (.010-.018)		0.25-0.45 (.010-.018)		-		-	
f_t Xcel - CoroTurn 107 mm/rev (inch/rev)	0.15-0.40 (.006-.016)		0.15-0.40 (.006-.016)		-		-	
f_t HGR mm/rev (inch/rev)	-		0.08-0.25 (.003-.010)		-		-	
a_p mm (inch)	0.05-0.3 (.001-.012)		0.05-0.3 (.002-.012)		0.05-0.3 (.001-.012)		0.3-0.6 (.012-.016)	
a_p Xcel - T-max P mm (inch)	0.15-0.25 (.006-.010)		0.15-0.25 (.006-.010)		-		-	
a_p Xcel - CoroTurn 107 mm (inch)	0.05-0.20 (.002-.008)		0.05-0.20 (.002-.008)		-		-	
a_p HGR mm (inch)	-		0.8-2.0 (.003-.008)		-		-	

Cutting data recommendations for CB7105 / CB7115 / CB7125 / CB7135

Valid for H1.3.Z.HA

Grade	CB7105		CB7115		CB7125		CB7135	
v_c m/min (ft/min)	150-250 (492-820)		120-220 (394-722)		100-200 (262-492)		80-160 (262-524)	
f_h mm/rev (inch/rev)	0.05-0.15 (.002-.006)		0.05-0.25 (.002-.010)		0.05-0.3 (.002-.012)		0.05-0.40 (.002-.016)	
f_t WH/WG mm/rev (inch/rev)	0.05-0.25 (.002-.010)		0.05-0.35 (.002-.014)		0.05-0.35 (.002-.014)		0.05-0.35 (.002-.014)	
f_t Xcel - T-max P mm/rev (inch/rev)	0.25-0.40 (.010-.016)		0.25-0.45 (.010-.018)		0.25-0.45 (.010-.018)		-	
f_t Xcel - CoroTurn 107 mm/rev (inch/rev)	0.15-0.35 (.006-.014)		0.15-0.40 (.006-.016)		0.15-0.40 (.006-.016)		-	
f_t XB - CoroCut 1-2 mm/rev (inch/rev)	0.4-1.2 (.016-.047)		0.4-1.2 (.016-.047)		-		-	
f_t HGR mm/rev (inch/rev)	-		-		0.08-0.25 (.003-.010)		-	
a_p mm (inch)	0.05-0.25 (.002-.010)		0.05-0.3 (.002-.012)		0.05-0.5 (.002-.020)		0.05-0.5 (.002-.02)	
a_p Xcel - T-max P mm (inch)	0.15-0.20 (.006-.008)		0.15-0.25 (.006-.010)		0.15-0.25 (.006-.010)		-	
a_p Xcel - CoroTurn 107 mm (inch)	0.05-0.15 (.002-.006)		0.05-0.20 (.002-.008)		0.05-0.20 (.002-.008)		-	
a_p XB - CoroCut 1-2 mm (inch)	0.08-0.12 (.003-.005)		0.08-0.12 (.003-.005)		-		-	
a_p HGR mm (inch)	-		-		0.8-2.0 (.003-.080)		-	

General turning	A
Parting and grooving	B
Thread turning	C
General information	D

B

C

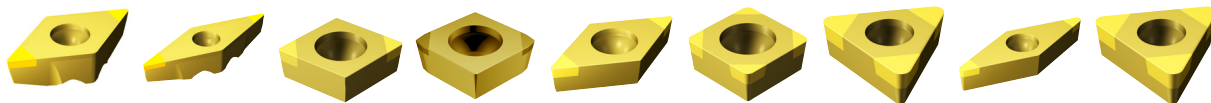
D

General turning

CoroTurn® TR

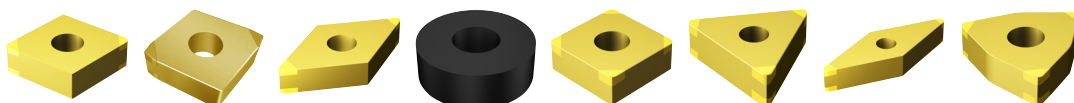
CoroTurn® 107

CoroTurn® 111

Xcel
geometry

Page	TR-DC.. A3	TR-VB.. A4	CC.. A6	CC.. A8	DC.. A9	SC.. A10	TC.. A11	VB.. A12	TP.. A13
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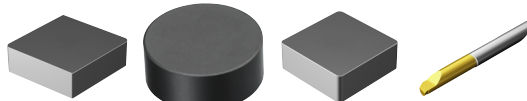
T-Max® P

Xcel
geometry

Page	CN.. A15	CN.. A18	DN.. A19	RN.. A21	SN.. A22	TN.. A23	VN.. A24	WN.. A25
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T-Max®

CoroTurn® XS



Page	CN.. A28	RN.. A29	SN.. A30	CXS.. A32
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Parting and grooving

CoroCut® 1-2

Grooving Profiling

Turning

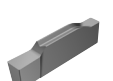
CoroTurn® XS

Grooving

CoroCut® MB

Grooving

Turning



Page	123-GE/S B3	123-S B5	123-RE B6	123-S B7	CXS.. B9	MB..R B11	MB..T093 B12
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Thread turning

CoroThread® 266

CoroTurn® XS

CoroCut® MB

V-profile 60° Non-topping

V-profile 60° Non-topping

Metric 60° Full form



Page	266RG/RL C3	CXS.. C5	MB..R C7
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General turning

CoroTurn® TR	A2
Inserts	A3-A4
CoroTurn® 107	A5
Inserts	A6-A12
CoroTurn® 111	
Inserts	A13
T-Max® P	A14
Inserts	A15-A26
T-Max®	A27
Inserts	A28-A30
CoroTurn® XS	A31
Cutting tools	A32
CoroCut® 1-2	
Inserts	B7
CoroCut® MB	
Cutting tools	B12
CoroThread® 266	
Inserts	C3

CoroTurn® TR

For stable external and internal profiling

Application

- Profiling
- Medium to finishing



Benefits and features

- Stable insert clamping (iLock) ensures good repeatability and accuracy while allowing for high cutting data
- Precision coolant improves chip control and tool life
- Easy coolant connection and tool changes with plug and play adaptors or QS stops (QS shanks)

www.sandvik.coromant.com/coroturntr

iLock™ locking interface

The T-rail on the holder and corresponding groove on the insert lock the insert precisely and securely.

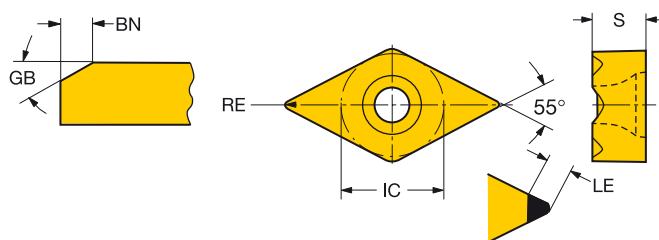
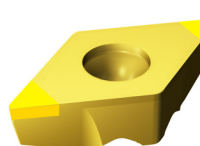
- High stability and tolerances
- High indexing repeatability



A3

CoroTurn® TR insert for turning

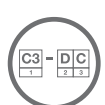
D-style insert (Rhombic 55°)



Finishing		LE	S	RE	GB	BN	ISO CODE	H				
								7015	7225	7105	7115	7125
13	11	3.1	5.53	0.4	20°	0.10	TR-DC1304S01020F	☆	★	☆	☆	
	.122	.218	.016	20°		.004						
3.1	5.53	0.8	20°	0.10			TR-DC1308S01020F	☆	☆	☆	☆	★
	.122	.218	.031	20°		.004						



D2

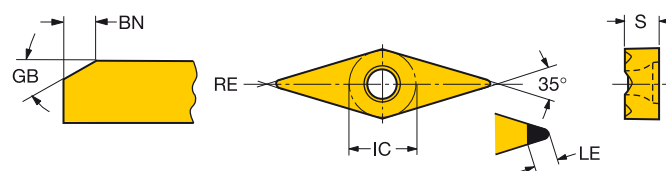
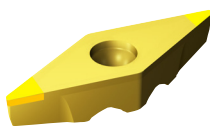


D6

A

CoroTurn® TR insert for turning

V-style insert (Rhombic 35°)



B

Finishing	LE	S	RE	GB	BN	ISO CODE	H						
							7015	7025	7105	7115	7125		
	13	8	3.1	4.53	0.4	20°	0.10	TR-VB1304S01020F	☆	☆	☆	☆	★
		.122	.178	.016	20°	.004							
		3.1	4.53	0.8	20°	0.10	TR-VB1308S01020F	☆	★	☆	☆		
		.122	.178	.031	20°	.004							

C

D



D2



D6

CoroTurn® 107

For internal and external turning of slender components

Application

- Longitudinal turning
- Profiling
- Back boring
- Medium to finishing



Benefits and features

- Low cutting forces
- Screw clamping ensures stability and unobstructed chip flow
- Insert geometries and grades for all materials
- Wiper geometries available for high feeds and excellent surface finish
- Holders and insert geometries with conventional and CoroTurn HP design

www.sandvik.coromant.com/coroturn107

Positive insert shape

- 5°, 7° clearance angle
- All types of insert shapes and sizes
- Geometries and grades for all application areas
- Insert grades also in advanced cutting materials PCD, CBN and ceramics

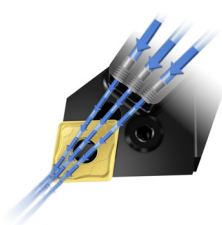
Tools

- Coromant Capto® cutting units
- Shank tools
- QS Shank tools
- Boring bars
- CoroTurn® SL heads

Tools with EasyFix™ and Silent Tools™ available.

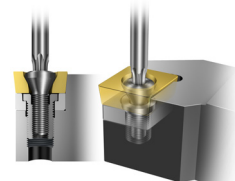
Designed for precision coolant

Holders are available with precision nozzles for excellent chip control.



Screw clamping

Adds stability and unobstructed chip flow



A6



D3

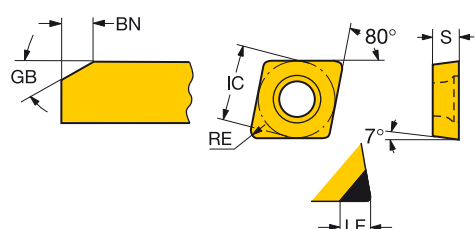
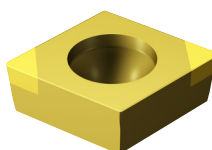
A

GENERAL TURNING

Inserts

CoroTurn® 107 insert for turning

C-style insert (Rhombic 80°)



		ISO CODE	K	H		ANSI CODE					
			7525	7015	7025	7105	7115	7125	7135	7525	
Finishing	06 1/4 .2.4 .2.38 .0.2 20° .0.10	CCGW060202S01020F					★				CCGW2(1.5)S0320F
	.095 .094 .008 20° .004										
	2.6 .2.38 .0.2 20° .0.10	CCGW060202T01020F						★			CCGW2(1.5)T0320F
	.102 .094 .008 20° .004										
	1.5 .2.38 .0.2 30° .0.10	CCGW060202T01030F		☆	★						CCGW2(1.5)T0330F
	.059 .094 .008 30° .004										
	2.6 .2.38 .0.4 20° .0.10	CCGW060204S01020F		☆	☆	☆	☆	★			CCGW2(1.5)S0320F
	.102 .094 .016 20° .004										
	2.8 .2.38 .0.4 30° .0.10	CCGW060204S01030F		☆	☆				★		CCGW2(1.5)S0330F
	.110 .094 .016 30° .004										
	2.6 .2.38 .0.4 30° .0.15	CCGW060204S01530F						★			CCGW2(1.5)S0530F
	.102 .094 .016 30° .006										
	2.8 .2.38 .0.4 20° .0.10	CCGW060204T01020F	★						★		CCGW2(1.5)T0320F
	.110 .094 .016 20° .004										
	1.8 .2.38 .0.4 30° .0.10	CCGW060204T01030F	★								CCGW2(1.5)T0330F
	.071 .094 .016 30° .004										
	2.5 .2.38 .0.8 20° .0.10	CCGW060208S01020F				☆	★				CCGW2(1.5)S0320F
	.098 .094 .031 20° .004										
	2.0 .2.38 .0.8 30° .0.10	CCGW060208S01030F		☆	★						CCGW2(1.5)S0330F
	.079 .094 .031 30° .004										
	2.0 .2.38 .0.8 30° .0.10	CCGW060208T01030F	★								CCGW2(1.5)T0330F
	.079 .094 .031 30° .004										
	2.6 .2.38 .0.4 20° .0.15	CCGW060204S01520FWH				☆	★				CCGW2(1.5)S0520FWH
	.102 .094 .016 20° .006										
	1.8 .2.38 .0.4 30° .0.10	CCGW060204T01030FWH		☆	★						CCGW2(1.5)T0330FWH
	.071 .094 .016 30° .004										
	2.6 .2.38 .0.8 20° .0.15	CCGW060208S01520FWH				☆	★				CCGW2(1.5)S0520FWH
	.102 .094 .031 20° .006										
	2.0 .2.38 .0.8 30° .0.10	CCGW060208T01030FWH		☆	★						CCGW2(1.5)T0330FWH
	.079 .094 .031 30° .004										

B

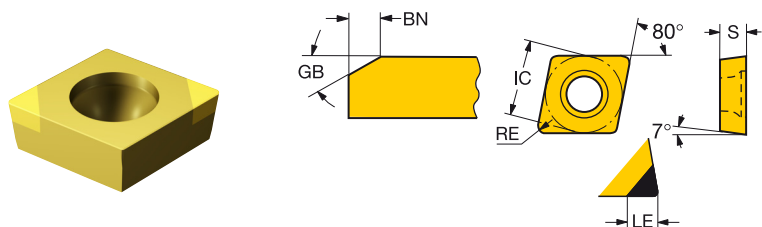
C

D



CoroTurn® 107 insert for turning

C-style insert (Rhombic 80°)



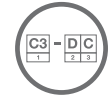
	Finishing	LE	S	RE	GB	BN	ISO CODE	K	H	ANSI CODE						
								7525	7015	7025	7105	7115	7125	7135	7525	ANSI CODE
09	3/8	2.6	3.97	0.4	20°	.10	CCGW09T304S01020F		☆	☆	☆	☆	★		CCGW3(2.5)1S0320F	
		.102	.156	.016	20°	.004										
		2.6	3.97	0.4	30°	.15	CCGW09T304S01530F		☆	☆			★	☆	CCGW3(2.5)1S0630F	
		.102	.156	.016	30°	.006										
		2.6	3.97	0.4	30°	.20	CCGW09T304S02030F				★				CCGW3(2.5)1S0830F	
		.102	.156	.016	30°	.008										
		2.8	3.97	0.4	20°	.10	CCGW09T304T01020F	★						★	CCGW3(2.5)1T0320F	
		.110	.156	.016	20°	.004			☆	☆	☆	☆	★			
		2.5	3.97	0.8	20°	.10	CCGW09T308S01020F		☆	☆	☆	☆	★		CCGW3(2.5)2S0320F	
		.098	.156	.031	20°	.004										
		2.5	3.97	0.8	30°	.15	CCGW09T308S01530F		☆	☆			★	☆	CCGW3(2.5)2S0630F	
		.098	.156	.031	30°	.006										
		2.5	3.97	0.8	30°	.20	CCGW09T308S02030F				☆	★			CCGW3(2.5)2S0830F	
		.098	.156	.031	30°	.008										
		3.0	3.97	0.8	20°	.10	CCGW09T308T01020F	★						★	CCGW3(2.5)2T0320F	
		.118	.156	.031	20°	.004										
		2.4	3.97	1.2	20°	.10	CCGW09T312S01020F		☆	☆	☆	★			CCGW3(2.5)3S0320F	
		.094	.156	.047	20°	.004										
		2.3	3.97	1.2	30°	.15	CCGW09T312S01530F		★						CCGW3(2.5)3S0630F	
		.091	.156	.047	30°	.006										
		2.4	3.97	1.2	20°	.15	CCGW09T304S01020FWH		★						CCGW3(2.5)1S0320FWH	
		.095	.156	.047	20°	.006										
		2.6	3.97	0.4	20°	.15	CCGW09T304S01520FWH			☆	☆	★			CCGW3(2.5)1S0520FWH	
		.102	.156	.016	20°	.006										
		1.8	3.97	0.4	30°	.15	CCGW09T304S01530FWH		★						CCGW3(2.5)1S0630FWH	
		.071	.156	.016	30°	.006										
		1.8	3.97	0.4	20°	.10	CCGW09T304T01020FWH	★							CCGW3(2.5)1T0320FWH	
		.071	.156	.016	20°	.004										
		2.0	3.97	0.8	20°	.10	CCGW09T308S01020FWH		★						CCGW3(2.5)2S0320FWH	
		.079	.156	.031	20°	.004										
		2.5	3.97	0.8	20°	.15	CCGW09T308S01520FWH			☆	☆	★			CCGW3(2.5)2S0520FWH	
		.098	.156	.031	20°	.006										
		2.0	3.97	0.8	20°	.10	CCGW09T308T01020FWH	★							CCGW3(2.5)2T0320FWH	
		.079	.156	.031	20°	.004										
		2.3	3.97	1.2	20°	.10	CCGW09T312S01020FWH	★							CCGW3(2.5)3S0320FWH	
		.091	.156	.047	20°	.004										
		2.4	3.97	1.2	20°	.15	CCGW09T312S01520FWH			☆	★				CCGW3(2.5)3S0320FWH	
		.095	.156	.047	20°	.006										



D2



D3

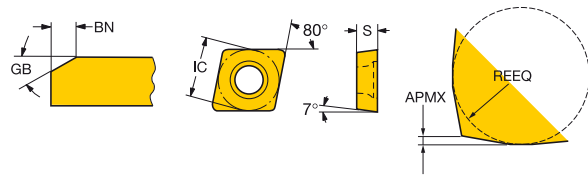


D6

A

CoroTurn® 107 insert for turning

C-style insert (Rhombic 80°)



					H				
				ISO CODE	7015	7025	7105	7115	7125
Finishing	XA	LE 09 .091	S 3/8 .156	REQ 2.3 .075	APMX 0.2 .008	KCH 14° 14°	GB 15° 15°	BN 0.15 .006	
				CCGX09T3L020-15FXA	☆	☆	☆	☆	★

B

C

D



D2



D3

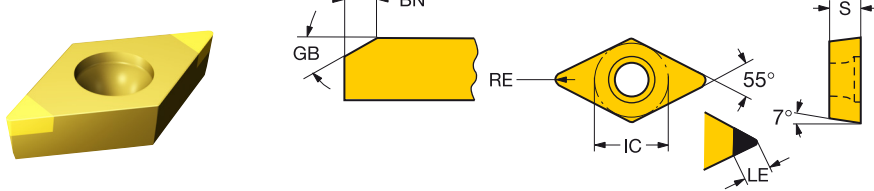


D6

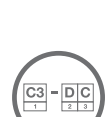
ENG

CoroTurn® 107 insert for turning

D-style insert (Rhombic 55°)



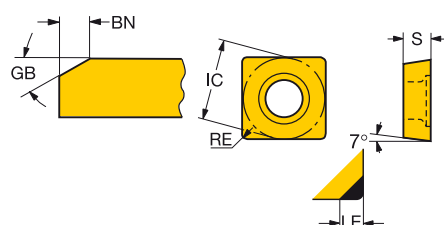
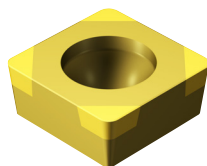
	Finishing	LE	S	RE	GB	BN	ISO CODE	K							H							ANSI CODE						
								7525	7015	7025	7105	7115	7125	7135	7525	CS20	7525	7015	7025	7105	7115	7125	7135	7525	CS20			
		07	1/4	2.5	2.38	0.2	20°	.10																				
				.098	.094	.008	20°	.004																				
				2.5	2.38	0.2	20°	.10	DCGW070202T01020F																			
				.098	.094	.008	20°	.004																				
				1.5	2.38	0.2	30°	.10	DCGW070202T01030F		☆	☆																
				.059	.094	.008	30°	.004																				
				2.9	2.38	0.4	20°	.10	DCGW070204S01020F			☆	☆	☆	☆	★												
				.114	.094	.016	20°	.004																				
				2.9	2.38	0.4	30°	.10	DCGW070204S01030F		☆	☆																
				.114	.094	.016	30°	.004																				
				2.9	2.38	0.4	30°	.15	DCGW070204S01530F																			
				.114	.094	.016	30°	.006																				
				2.8	2.38	0.4	20°	.10	DCGW070204T01020F	★																		
				.110	.094	.016	20°	.004																				
				2.5	2.38	0.8	20°	.10	DCGW070208S01020F																			
				.098	.094	.031	20°	.004																				
				2.1	2.38	0.8	30°	.10	DCGW070208S01030F		☆	★																
				.083	.094	.031	30°	.004																				
		11	3/8	2.8	3.97	0.2	20°	.10	DCGW11T302T01020F	★																		
				.110	.156	.008	20°	.004																				
				2.9	3.97	0.4	20°	.10	DCGW11T304S01020F		☆	☆	☆	☆	★													
				.113	.156	.016	20°	.004																				
				2.9	3.97	0.4	30°	.15	DCGW11T304S01530F		☆	☆					★	☆										
				.114	.156	.016	30°	.006																				
				2.9	3.97	0.4	30°	.20	DCGW11T304S02030F									★										
				.113	.156	.016	30°	.008																				
				2.9	3.97	0.4	20°	.10	DCGW11T304T01020F	★	☆								★									
				.114	.156	.016	20°	.004																				
				2.5	3.97	0.8	20°	.10	DCGW11T308S01020F		☆	☆	☆	☆	★													
				.098	.156	.031	20°	.004																				
				3.1	3.97	0.8	30°	.15	DCGW11T308S01530F		☆	☆							★	☆								
				.122	.156	.031	30°	.006																				
				2.5	3.97	0.8	30°	.20	DCGW11T308S02030F									☆	★									
				.098	.156	.031	30°	.008																				
				3.1	3.97	0.8	20°	.10	DCGW11T308T01020F	★	☆									★								
				.122	.156	.031	20°	.004																				
				2.1	3.97	1.2	20°	.10	DCGW11T312S01020F		☆	☆		☆	★													
				.083	.156	.047	20°	.004																				
				2.4	3.97	1.2	30°	.15	DCGW11T312S01530F	★																		
				.094	.156	.047	30°	.006																				
				3.7	3.97	0.4	20°	.10	DCMW11T304S01020E											☆								
				.144	.156	.016	20°	.004																				
				3.4	3.97	0.8	20°	.10	DCMW11T308S01020E											☆								
				.132	.156	.031	20°	.004																				
				1.8	3.97	0.4	20°	.10	DCGW11T304S01020FWH		☆	★																
				.071	.156	.016	20°	.004																				
				2.9	3.97	0.4	20°	.15	DCGW11T304S01520FWH									☆	★									
				.113	.156	.016	20°	.006																				
				2.1	3.97	0.8	20°	.10	DCGW11T308S01020FWH		☆	☆								★								
				.083	.156	.031	20°	.004																				
				2.5	3.97	0.8	20°	.15	DCGW11T308S01520FWH									☆	★									
				.098	.156	.031	20°	.006																				



A

CoroTurn® 107 insert for turning

S-style insert (Square)



	LE	S	RE	GB	BN	ISO CODE	H	ANSI CODE		
								7015	7025	7525
Finishing	09	3/8	1.8	3.97	0.4	30° .010	SCGW09T304S01030F	☆	★	SCGW3(2.5)1S0330F
			.071	.156	.016	30° .004				
			2.8	3.97	0.4	20° .010	SCGW09T304T01020F		★	SCGW3(2.5)1T0320F
			.110	.156	.016	20° .004				
			2.1	3.97	0.8	30° .010	SCGW09T308S01030F	☆	★	SCGW3(2.5)2S0330F
			.083	.156	.031	30° .004				
			3.1	3.97	0.8	30° .015	SCGW09T308S01530F		★	SCGW3(2.5)2S0630F
			.122	.156	.031	30° .006				
			3.1	3.97	0.8	20° .010	SCGW09T308T01020F		★	SCGW3(2.5)2T0320F
			.122	.156	.031	20° .004				

B

C

D



D2



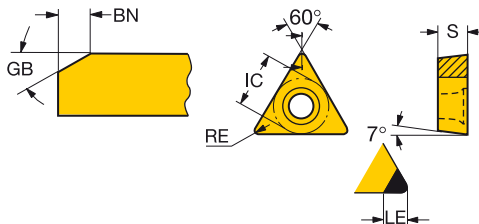
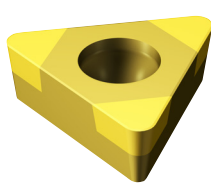
D3



D6

CoroTurn® 107 insert for turning

T-style insert (Triangular)



Finishing		ISO CODE	K	H	ANSI CODE						
			7525	7015	7025	7105	7115	7125	7135	7525	CS20
	06 5/32	2.0 1.59 0.2 20° .10 .077 .062 .008 20° .004 1.5 1.98 0.2 20° .10 .059 .078 .008 20° .004 1.8 1.98 0.4 20° .10 .071 .078 .016 20° .004	TCGW06T102S01020E			★					TCGW1.2(1.2)0S0320E
	09 7/32	1.8 2.38 0.2 20° .10 .071 .094 .008 20° .004 2.5 2.38 0.2 20° .10 .098 .094 .008 20° .004 1.8 2.38 0.4 20° .10 .071 .094 .016 20° .004 1.8 2.38 0.4 30° .10 .071 .094 .016 30° .004 2.8 2.38 0.4 30° .15 .110 .094 .016 30° .006 3.0 2.38 0.4 20° .10 .118 .094 .016 20° .004	TCGW090202S01020F	☆	☆	☆					TCGW1.8(1.5)0S0320F
	11 1/4	2.8 2.38 0.2 20° .10 .110 .094 .008 20° .004 1.8 2.38 0.4 20° .10 .071 .094 .016 20° .004 1.8 2.38 0.4 30° .15 .071 .094 .016 30° .006 2.8 2.38 0.4 20° .10 .110 .094 .016 20° .004 2.9 2.38 0.8 20° .10 .114 .094 .031 20° .004 2.0 2.38 0.8 30° .15 .079 .094 .031 30° .006 1.8 3.18 0.4 20° .10 .071 .125 .016 20° .004 2.8 3.18 0.4 30° .15 .110 .125 .016 30° .006 2.8 3.18 0.4 20° .10 .110 .125 .016 20° .004 2.5 3.18 0.8 20° .10 .098 .125 .031 20° .004 2.9 3.18 0.8 30° .15 .114 .125 .031 30° .006 2.9 3.18 0.8 20° .10 .114 .125 .031 20° .004 3.0 2.38 0.4 20° .10 .118 .094 .016 20° .004 3.0 2.38 0.8 20° .10 .118 .094 .031 20° .004 3.0 3.18 0.4 20° .10 .118 .125 .016 20° .004 3.0 3.18 0.8 20° .10 .118 .125 .031 20° .004	TCGW110202T01020F					★		TCGW2(1.5)0T0320F	
			TCGW110204S01020F	☆	☆						TCGW2(1.5)1S0320F
			TCGW110204S01530F		☆			★	☆		TCGW2(1.5)1S0630F
			TCMW090204S01020E						☆		TCMW1.8(1.5)1S0320E
			TCGW110204T01020F	★				★			TCGW2(1.5)1T0320F
			TCGW110208S01020F	☆	☆						TCGW2(1.5)2S0320F
			TCGW110208S01530F		★						TCGW2(1.5)2S0630F
			TCGW110304S01020F	☆	☆	☆	☆	★			TCGW221S0320F
			TCGW110304S01530F		★			★			TCGW221S0630F
			TCGW110304T01020F					★			TCGW221T0320F
			TCGW110308S01020F	☆	☆	☆	☆	★			TCGW222S0320F
			TCGW110308S01530F		☆			★			TCGW222S0630F
			TCGW110308T01020F					★			TCGW222T0320F
			TCMW110204S01020E						☆		TCMW2(1.5)1S0320E
			TCMW110208S01020E						☆		TCMW2(1.5)2S0320E
			TCMW110304S01020E						☆		TCMW221S0320E
			TCMW110308S01020E						☆		TCMW222S0320E
			TCMW110308S01530E						☆		TCMW222S0630E



D2



D3

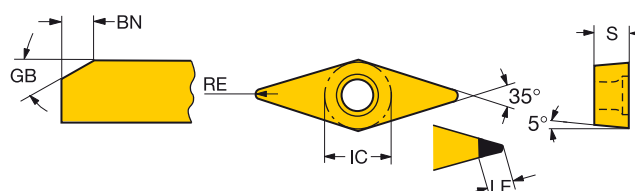
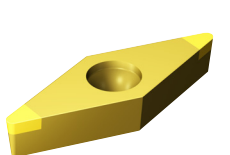


D6

A

CoroTurn® 107 insert for turning

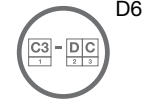
V-style insert (Rhombic 35°)



B

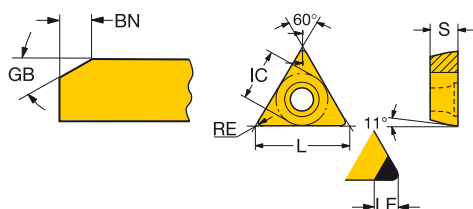
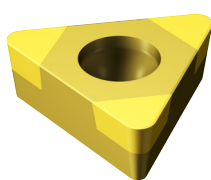
		LE	S	RE	GB	BN	ISO CODE	K						H						ANSI CODE	
								7525	7015	7025	7105	7115	7125	7135	7525	CB20	7525	7015	7025	7105	7115
Finishing	11 1/4	2.5	3.18	0.2	20°	.10	VBGW110302S01020F					★									VBGW220T0320F
		.098	.125	.008	20°	.004															
		2.3	3.18	0.2	20°	0.10	VBGW110302T01020F			★										VBGW220T0320F	
		.091	.125	.008	20°	.004															
		2.5	3.18	0.4	20°	0.10	VBGW110304S01020F		☆	☆	☆	☆	★		☆						VBGW221S0320F
		.098	.125	.016	20°	.004															
		2.5	3.18	0.4	30°	.15	VBGW110304S01530F						★								VBGW221T0530F
		.098	.125	.016	30°	.006															
	16 3/8	3.0	4.76	0.4	20°	0.10	VBGW160404S01020F		☆	☆	☆	☆	☆	★							VBGW331S0320F
		.118	.187	.016	20°	.004															
		3.0	4.76	0.4	30°	0.10	VBGW160404S01030F			★											VBGW331S0330F
		.118	.187	.016	30°	.004															
		2.5	4.76	0.4	30°	.15	VBGW160404S01530F		★					★							VBGW331S0630F
		.098	.187	.016	30°	.006															
		4.0	4.76	0.4	20°	0.10	VBGW160404T01020F	★							★						VBGW331T0320F
		.157	.187	.016	20°	.004															
	3.0	4.76	0.8	20°	0.10	VBGW160408S01020F		☆	☆	☆	☆	★									VBGW332S0320F
		.118	.187	.031	20°	.004															
		2.5	4.76	0.8	30°	.15	VBGW160408S01530F		☆	★				☆							VBGW332S0630F
		.098	.187	.031	30°	.006															
		4.0	4.76	0.8	20°	0.10	VBGW160408T01020F	★						★							VBGW332T0320F
		.157	.187	.031	20°	.004															
		4.7	4.76	0.4	20°	0.10	VBMW160404S01020E									☆					VBMW331S0320E
		.185	.187	.016	20°	.004															
		4.1	4.76	0.8	20°	0.10	VBMW160408S01020E										☆				VBMW332S0320E
		.162	.187	.031	20°	.004															

D

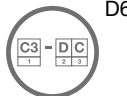


CoroTurn® 111 insert for turning

T-style insert (Triangular)



Finishing		LE	S	RE	GB	BN	ISO CODE	H				ANSI CODE
								7015	7025	7105	7115	
	11	1/4	1.8	3.18	0.4	20°	0.10	TPGW110304S01020F	☆	★	☆	TPGW221S0320F
		.071	.125	.016	20°	.004						
		2.0	3.18	0.8	20°	0.10	TPGW110308S01020F	☆	★	☆	☆	TPGW222S0320F
		.079	.125	.031	20°	.004						

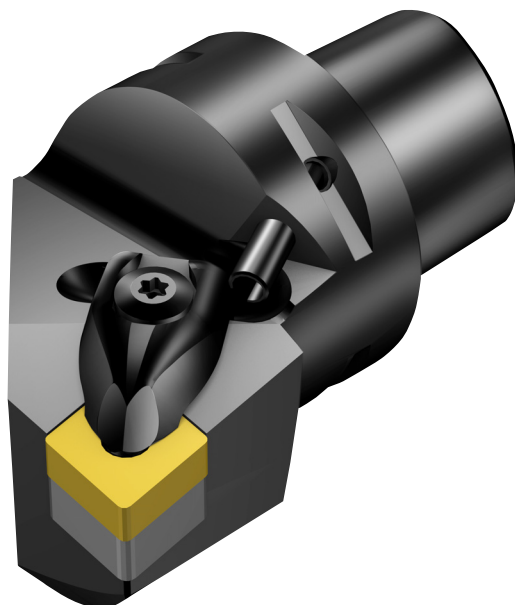


T-Max® P

Optimized for external turning

Application

- Longitudinal turning
- Face turning
- Profiling
- Roughing to finishing
- Internal turning of large diameter bores from dia 50 mm (2 inch)



Benefits and features

- Productive solution with Wiper and Xcel technologies
- Tools featuring precision coolant for excellent chip breaking
- Reliable and secure machining, even in roughing applications
- Double sided inserts with strong edges
- Lever clamping for wet machining, Rigid-clamping for dry machining and short chip materials, Wedge clamp for improved accessibility

www.sandvik.coromant.com/tmaxp

Inserts

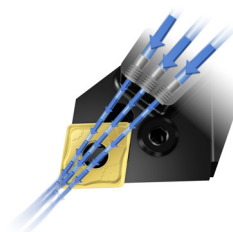
- All types of insert shapes and sizes
- Geometries and grades for all application areas
- Insert grades also in advanced cutting materials PCD, CBN and ceramic
- Inserts dedicated for precision coolant

Tools

- Coromant Capto® cutting units
- Shank tools
- Boring bars
- CoroTurn® SL heads

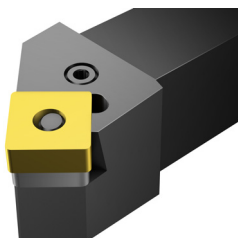
Precision coolant

Holders are available with precision nozzles for excellent chip control.



Different clamping solutions

Lever clamping



Rigid clamping



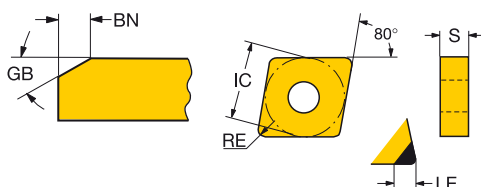
A15



D3

T-Max® P insert for turning

C-style insert (Rhombic 80°)



	Finishing	LE	S	RE	GB	BN	ISO CODE	K	H	ANSI CODE						
								7525	7015	7025	7105	7115	7125	7135	7525	CB20
09	3/8	2.4	3.18	0.4	30°	0.10	CNGA090304S01030A		★	★						CNGA321S0330A
		.094	.125	.016	30°	.004										
		2.4	3.18	0.8	30°	0.10	CNGA090308S01030A		★	★						CNGA322S0330A
		.094	.125	.031	30°	.004										
		2.0	3.18	0.8	35°	0.20	CNGA090308S02035A			★						CNGA322S0835A
		.079	.125	.031	35°	.008										
		2.4	3.18	0.4	30°	0.10	CNGA090304S01030AWH			★						CNGA321S0330AWH
		.094	.125	.016	30°	.004										
		2.4	3.18	0.4	30°	0.10	CNGA090304T01030AWH		★							CNGA321T0330AWH
		.094	.125	.016	30°	.004										
		2.4	3.18	0.8	30°	0.10	CNGA090308S01030AWH			★						CNGA322S0330AWH
		.094	.125	.031	30°	.004										
		2.4	3.18	0.8	30°	0.10	CNGA090308T01030AWH		★							CNGA322T0330AWH
		.094	.125	.031	30°	.004										
12	1/2	1.8	4.76	0.4	20°	0.10	CNGA120404S01020A			★						CNGA431S0320A
		.071	.187	.016	20°	.004										
		2.6	4.76	0.4	20°	0.10	CNGA120404S01020H				★					CNGA431S0320H
		.102	.187	.016	20°	.004										
		3.0	4.76	0.4	30°	0.10	CNGA120404S01030A		★	★						CNGA431S0330A
		.118	.187	.016	30°	.004										
		2.6	4.76	0.4	30°	0.15	CNGA120404S01525H				☆	☆	★			CNGA431S0525H
		.102	.187	.016	25°	.006										
		2.6	4.76	0.4	30°	0.15	CNGA120404S01530F						★			CNGA431S0530F
		.102	.187	.016	30°	.006										
		1.8	4.76	0.4	35°	0.20	CNGA120404S02035A		★							CNGA431S0835A
		.071	.187	.016	35°	.008										
		3.1	4.76	0.4	35°	0.20	CNGA120404S02035B	★					★			CNGA431S0835B
		.122	.187	.016	35°	.008										
		3.1	4.76	0.4	20°	0.10	CNGA120404T01020B	★					★			CNGA431T0320B
		.122	.187	.016	20°	.004										
		2.9	4.76	0.8	18°	0.10	CNGA120408S01018A		☆	★						CNGA432S0318A
		.114	.187	.031	18°	.004										
		2.5	4.76	0.8	20°	0.10	CNGA120408S01020H				★					CNGA432S0320H
		.098	.187	.031	20°	.004										
		2.9	4.76	0.8	30°	0.10	CNGA120408S01030A		☆	★						CNGA432S0330A
		.114	.187	.031	30°	.004										
		2.5	4.76	0.8	25°	0.15	CNGA120408S01525H			☆	☆	★				CNGA432S0525H
		.098	.187	.031	25°	.006										
		2.1	4.76	0.8	30°	0.15	CNGA120408S01530B						★			CNGA432S0630B
		.083	.187	.031	30°	.006										
		2.5	4.76	0.8	30°	0.15	CNGA120408S01530F					★				CNGA432S0530F
		.098	.187	.031	30°	.006										
		2.5	4.76	0.8	30°	0.20	CNGA120408S02030H				★					CNGA432S0830H
		.098	.187	.031	30°	.008										
		2.9	4.76	0.8	35°	0.20	CNGA120408S02035A		☆	★						CNGA432S0835A
		.114	.187	.031	35°	.008										
		2.1	4.76	0.8	35°	0.20	CNGA120408S02035B						★			CNGA432S0835B
		.083	.187	.031	35°	.008										
		2.5	4.76	0.8	35°	0.20	CNGA120408S02035F				★					CNGA432S0835H
		.098	.187	.031	35°	.008										
		2.1	4.76	0.8	20°	0.10	CNGA120408T01020B	★					★			CNGA432T0320B
		.083	.187	.031	20°	.004										
		2.1	4.76	0.8	30°	0.10	CNGA120408T01030A	★								CNGA432T0330A
		.083	.187	.031	30°	.004										
		2.8	4.76	1.2	18°	0.10	CNGA120412S01018A		☆	★						CNGA433S0318A
		.110	.187	.047	18°	.004										
		2.4	4.76	1.2	20°	0.10	CNGA120412S01020H				★					CNGA433S0320H
		.095	.187	.047	20°	.004										
		2.8	4.76	1.2	30°	0.10	CNGA120412S01030A		☆	★						CNGA433S0330A
		.110	.187	.047	30°	.004										



D2



D3

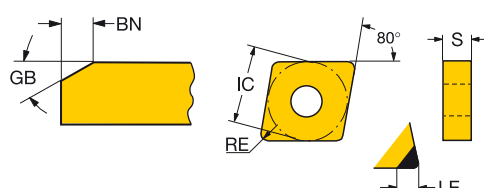


D6

A

T-Max® P insert for turning

C-style insert (Rhombic 80°)



	LE	S	RE	GB	BN	ISO CODE	K		H				ANSI CODE	
							7325	7015	7025	7105	7115	7125	7135	
	12	1/2	2.4	4.76	1.2	25° .015	CNGA120412S01525H			☆	☆	★		CNGA433S0525H
			.094	.187	.047	25° .006								
			2.4	4.76	1.2	30° .015	CNGA120412S01530B						★	CNGA433S0630B
			.094	.187	.047	30° .006								
			2.9	4.76	1.2	30° .015	CNGA120412S01530F					★		CNGA433S0530F
			.113	.187	.047	30° .006								
			2.4	4.76	1.2	30° .020	CNGA120412S02030H			★				CNGA433S0830H
			.095	.187	.047	30° .008								
			2.8	4.76	1.2	35° .020	CNGA120412S02035A	☆	★					CNGA433S0835A
			.110	.187	.047	35° .008								
			2.4	4.76	1.2	35° .020	CNGA120412S02035B					★		CNGA433S0835B
			.094	.187	.047	35° .008								
			2.4	4.76	1.2	35° .020	CNGA120412S02035F			★				CNGA433S0835H
			.094	.187	.047	35° .008								
			2.4	4.76	1.2	20° .010	CNGA120412T01020B	★				★		CNGA433T0320B
			.094	.187	.047	20° .004								
			2.4	4.76	1.2	30° .010	CNGA120412T01030A	★						CNGA433T0330A
			.094	.187	.047	30° .004								
			2.8	4.76	1.6	25° .010	CNGA120416S01025H				★			CNGA434S0325H
			.110	.187	.063	25° .006								
			2.7	4.76	1.6	30° .010	CNGA120416S01030A	☆	★					CNGA434S0330A
			.106	.187	.062	30° .004								
			2.3	4.76	1.6	25° .015	CNGA120416S01525H		☆	★				CNGA434S0525H
			.092	.187	.063	25° .006								
			2.7	4.76	1.6	35° .020	CNGA120416S02035A	★						CNGA434S0835A
			.106	.187	.062	35° .008								
			2.8	4.76	1.6	35° .020	CNGA120416S02035F			★				CNGA434S0835H
			.110	.187	.063	35° .008								
			2.8	4.76	0.4	20° .010	CNMA120404S01020E					☆		CNMA431S0320E
			.110	.187	.016	20° .004								
			2.8	4.76	0.8	20° .010	CNMA120408S01020E					☆		CNMA432S0320E
			.110	.187	.031	20° .004								
			2.7	4.76	1.2	20° .010	CNMA120412S01020E					☆		CNMA433S0320E
			.106	.187	.047	20° .004								
			2.1	4.76	0.8		CNGA120408EA	★						CNGA432AA
			.083	.187	.031									
			2.4	4.76	1.2		CNGA120412EA	★						CNGA433AA
			.094	.187	.047									
			1.8	4.76	0.4	20° .010	CNGA120404T01020BWG	★				★		CNGA431T0320BWG
			.071	.187	.016	20° .004								
			2.9	4.76	0.8	30° .010	CNGA120408S01030AWG	☆	★					CNGA432S0330AWG
			.114	.187	.031	30° .004								
			2.5	4.76	0.8	20° .015	CNGA120408S01520HWG		☆	☆	★			CNGA432S0520HWG
			.098	.187	.031	20° .006								
			2.1	4.76	0.8	20° .010	CNGA120408T01020BWG	★				★		CNGA432T0320BWG
			.083	.187	.031	20° .004								
			2.8	4.76	1.2	30° .010	CNGA120412S01030AWG	☆	★					CNGA433S0330AWG
			.110	.187	.047	30° .004								
			2.4	4.76	1.2	20° .015	CNGA120412S01520HWG		☆	★				CNGA433S0520HWG
			.095	.187	.047	20° .006								
			3.0	4.76	0.4	30° .010	CNGA120404S01030AWH		★					CNGA431S0330AWH
			.118	.187	.016	30° .004								
			2.6	4.76	0.4	20° .015	CNGA120404S01520HWH				★			CNGA431S0520HWH
			.102	.187	.016	20° .006								
			3.0	4.76	0.4	30° .010	CNGA120404T01030AWH	★						CNGA431T0330AWH
			.118	.187	.016	30° .004								
			2.9	4.76	0.8	30° .010	CNGA120408S01030AWH	☆	★					CNGA432S0330AWH
			.114	.187	.031	30° .004								
			2.5	4.76	0.8	20° .015	CNGA120408S01520FWH				★			CNGA432S0520FWH
			.098	.187	.031	20° .006								

D2



D3

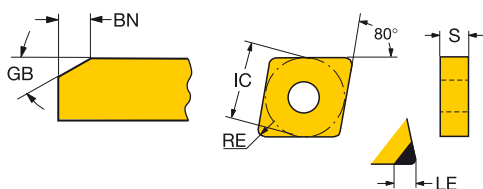


D6



T-Max® P insert for turning

C-style insert (Rhombic 80°)



		LE	S	RE	GB	BN	ISO CODE	K	H							ANSI CODE	
		12	1/2	2.5	4.76	1.2	20°	0.15	7525	7015	7025	7105	7115	7125	7135	CB20	
Finishing		.098	.187	.047	.20	.006	CNGA120408S01520HWH			☆	☆	☆	★			CNGA432S0520HWH	
		2.1	4.76	0.8	35°	0.20	CNGA120408S02035AWH	☆	★							CNGA432S0835AWH	
		.083	.187	.031	35°	.008											
		2.9	4.76	0.8	30°	0.10	CNGA120408T01030AWH	★								CNGA432T0330AWH	
		.114	.187	.031	30°	.004											
		2.8	4.76	1.2	30°	0.10	CNGA120412S01030AWH		★							CNGA433S0330AWH	
		.110	.187	.047	30°	.004											
		2.4	4.76	1.2	20°	0.15	CNGA120412S01520HWH			☆	☆	★				CNGA433S0520HWH	
		.094	.187	.047	20°	.006											
		2.8	4.76	1.2	30°	0.10	CNGA120412T01030AWH	★								CNGA433T0330AWH	
		.110	.187	.047	30°	.004											
Roughing		12	1/2	3.5	4.76	0.8	30°	0.12	CNGM120408F-HGR					★			CNGM432-HGR
		.138	.187	.031	30°	.005											
		3.5	4.76	1.2	30°	0.12	CNGM120412F-HGR					★				CNGM433-HGR	
		.138	.187	.047	30°	.005											



D2



D3

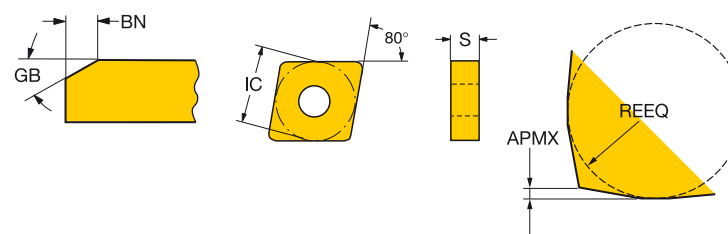


D6

A

T-Max® P insert for turning

C-style insert (Rhombic 80°)



	Finishing	LE	S	REQ	APMX	BS	KCH	CHW	GB	BN	ISO CODE	H				
											7015	7025	7105	7115	7125	
12	1/2	4.76	2.3	0.3	0.8	86°	1.7	15°	0.15	CNGX1204L025-18AXA	☆	★				
		.187	.091	.010	.031	86°	.067	15°	.006							
3.3	4.76	2.3	0.3		8°		15°		0.15	CNGX1204L025-18HXA		☆	☆	★		
		.128	.187	.091	.010	8°		15°	.006							

B

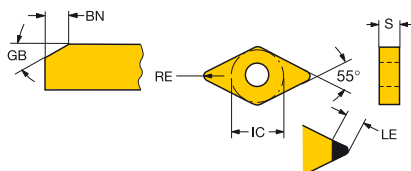
C

D



T-Max® P insert for turning

D-style insert (Rhombic 55°)



	Finishing	LE	S	RE	GB	BN	ISO CODE	K	H						ANSI CODE
								7525	7015	7025	7105	7115	7125	7135	
11	3/8	1.8	4.76	0.4	20°	0.10	DNGA110404S01020A			★					DNGA331S0320A
		.071	.187	.016	20°	.004									
		3.2	4.76	0.4	30°	0.10	DNGA110404S01030A		☆	★					DNGA331S0330A
		.126	.187	.016	30°	.004									
		2.9	4.76	0.4	25°	0.15	DNGA110404S01525H			☆	☆	★			DNGA331S0525H
		.114	.187	.016	25°	.006									
		2.9	4.76	0.4	30°	0.15	DNGA110404S01530F						★		DNGA331S0530F
		.114	.187	.016	30°	.006									
		1.8	4.76	0.4	20°	0.10	DNGA110404T01020B	★						★	DNGA331T0320B
		.071	.187	.016	20°	.004									
		2.1	4.76	0.8	20°	0.10	DNGA110408S01020A		★						DNGA332S0320A
		.083	.187	.031	20°	.004									
		2.8	4.76	0.8	30°	0.10	DNGA110408S01030A		☆	★					DNGA332S0330A
		.110	.187	.031	30°	.004									
		2.5	4.76	0.8	25°	0.15	DNGA110408S01525H			☆	☆	★			DNGA332S0525H
		.098	.187	.031	25°	.006									
		2.5	4.76	0.8	30°	0.15	DNGA110408S01530F						★		DNGA332S0530F
		.098	.187	.031	30°	.006									
		1.8	4.76	0.8	35°	0.20	DNGA110408S02035A		★						DNGA332S0835A
		.071	.187	.031	35°	.008									
		2.1	4.76	0.8	20°	0.10	DNGA110408T01020B	★						★	DNGA332T0320B
		.083	.187	.031	20°	.004									
		2.5	4.76	1.2	30°	0.10	DNGA110412S01030A	★							DNGA333S0330A
		.098	.187	.047	30°	.004									
		2.1	4.76	1.2	25°	0.15	DNGA110412S01525H			☆	★				DNGA333S0525H
		.084	.187	.047	25°	.006									
15	1/2	1.8	4.76	0.4	20°	0.10	DNGA150404S01020A		★						DNGA431S0320A
		.071	.187	.016	20°	.004									
		2.9	4.76	0.4	20°	0.10	DNGA150404S01020H			★					DNGA431S0320H
		.113	.187	.016	20°	.004									
		4.0	4.76	0.4	30°	0.10	DNGA150404S01030A		☆	★					DNGA431S0330A
		.157	.187	.016	30°	.004									
		2.9	4.76	0.4	25°	0.15	DNGA150404S01525H			☆	☆	★			DNGA431S0525H
		.114	.187	.016	25°	.006									
		1.8	4.76	0.4	35°	0.20	DNGA150404S02035A		★						DNGA431S0835A
		.071	.187	.016	35°	.008									
		2.1	4.76	0.8	20°	0.10	DNGA150408S01020A		★						DNGA432S0320A
		.083	.187	.031	20°	.004									
		2.5	4.76	0.8	20°	0.10	DNGA150408S01020H			★					DNGA432S0320H
		.098	.187	.031	20°	.004									
		3.6	4.76	0.8	30°	0.10	DNGA150408S01030A		☆	★					DNGA432S0330A
		.142	.187	.031	30°	.004									
		2.5	4.76	0.8	25°	0.15	DNGA150408S01525H			☆	☆	★			DNGA432S0525H
		.098	.187	.031	25°	.006									
		2.2	4.76	0.8	30°	0.15	DNGA150408S01530B						★		DNGA432S0630B
		.087	.187	.031	30°	.006									
		2.5	4.76	0.8	30°	0.15	DNGA150408S01530F						★		DNGA432S0530F
		.098	.187	.031	30°	.006									
		2.5	4.76	0.8	30°	0.20	DNGA150408S02030H				★				DNGA432S0830H
		.098	.187	.031	30°	.008									
		2.1	4.76	0.8	35°	0.20	DNGA150408S02035A		☆	★					DNGA432S0835A
		.083	.187	.031	35°	.008									
		2.5	4.76	0.8	35°	0.20	DNGA150408S02035F				★				DNGA432S0835H
		.098	.187	.031	35°	.008									
		2.1	4.76	1.2	20°	0.10	DNGA150412S01020H			★					DNGA433S0320H
		.084	.187	.047	20°	.004									
		3.3	4.76	1.2	30°	0.10	DNGA150412S01030A		☆	★					DNGA433S0330A
		.130	.187	.047	30°	.004									
		3.2	4.76	1.2	25°	0.15	DNGA150412S01525H			☆	☆	★			DNGA433S0525H
		.125	.187	.047	25°	.006									



D2



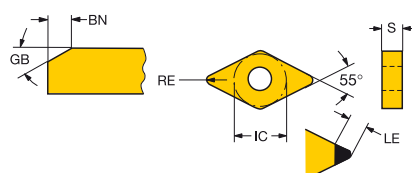
D3



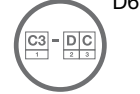
D6

T-Max® P insert for turning

D-style insert (Rhombic 55°)

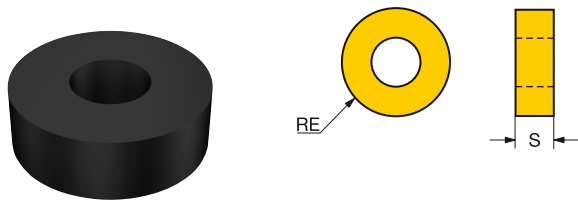


	LE	S	RE	GB	BN	ISO CODE	K						H						ANSI CODE				
							7325	7015	7025	7105	7115	7125	7135	7525	CB20	7325	7015	7025	7105	7115	7125		
Finishing	15	1/2	3.3	4.76	1.2	30°	0.15									★						DNGA433S0630B	
			.130	.187	.047	30°	.006																
			3.2	4.76	1.2	30°	0.15									★						DNGA433S0530F	
			.125	.187	.047	30°	.006																
			2.1	4.76	1.2	30°	0.20									★						DNGA433S0830H	
			.084	.187	.047	30°	.008																
			2.4	4.76	1.2	35°	0.20									★						DNGA433S0835A	
			.094	.187	.047	35°	.008																
			3.2	4.76	1.2	35°	0.20									★						DNGA433S0835H	
			.125	.187	.047	35°	.008																
			2.9	4.76	1.6	30°	0.10									★						DNGA434S0330A	
			.114	.187	.062	30°	.004																
			2.5	4.76	1.6	25°	0.15									★	☆	☆	★			DNGA434S0525H	
			.098	.187	.063	25°	.006																
			3.3	4.76	0.4	20°	0.10										☆					DNMA431S0320E	
			.130	.187	.016	20°	.004																
			2.9	4.76	0.8	20°	0.10															DNMA432S0320E	
			.114	.187	.031	20°	.004															DNMA433S0320E	
			2.6	4.76	1.2	20°	0.10																
			.102	.187	.047	20°	.004																
			2.2	4.76	0.8											★							DNGA432AA
			.087	.187	.031																		
			2.5	4.76	1.2											★							DNGA433AA
			.098	.187	.047																		
			3.6	4.76	0.8	30°	0.10									★							DNGA432S0330AWH
			.142	.187	.031	30°	.004																
			2.5	4.76	0.8	20°	0.15									☆	☆	☆	★			DNGA432S0520AWH	
			.098	.187	.031	20°	.006																
			2.1	4.76	0.8	35°	0.20									★							DNGA432S0835AWH
			.083	.187	.031	35°	.008																
			3.3	4.76	1.2	30°	0.10									☆	★						DNGA433S0330AWH
			.130	.187	.047	30°	.004																
			2.1	4.76	1.2	20°	0.15									☆	★						DNGA433S0520HWH
			.084	.187	.047	20°	.006																
Roughing	15	1/2	3.5	4.76	0.8	30°	0.12											★					DNGM432-HGR
			.138	.187	.031	30°	.005																
			3.5	4.76	1.2	30°	0.12										★					DNGM433-HGR	
			.138	.187	.047	30°	.005																



T-Max® P insert for turning

R-style insert (Round)



Medium	S	RE	GB	BN	ISO CODE	H	ANSI CODE
					CB320		
	09	3/8	3.18	4.76	20°	0.10	RNGA090300S01020D
							.125 .187 20° .004

B

C

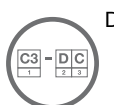
D



D2



D3

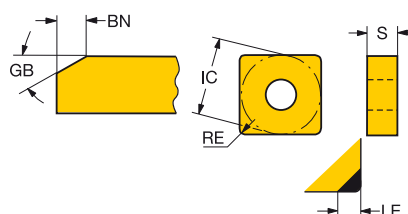
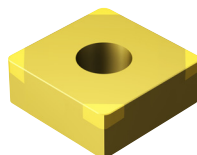


D6

A

T-Max® P insert for turning

S-style insert (Square)



	LE	S	RE	GB	BN	ISO CODE	K	H						ANSI CODE
							7325	7015	7025	7105	7115	7125	7135	
Finishing	09	3/8	2.2	3.18	0.8	30°	0.10	SNGA090308S01030A		★				SNGA322S0330A
			.087	.125	.031	30°	.004							
	12	1/2	2.8	4.76	0.8	30°	0.10	SNGA120408S01030A		☆	★			SNGA432S0330A
			.110	.187	.031	30°	.004							
			2.5	4.76	0.8	25°	0.15	SNGA120408S01525F			☆	★		SNGA432S0525F
			.098	.187	.031	25°	.006							
			2.5	4.76	0.8	30°	0.15	SNGA120408S01530F					★	SNGA432S0530F
			.098	.187	.031	30°	.006							
			2.8	4.76	0.8	20°	0.10	SNGA120408T01020B	★					SNGA432T0320B
			.110	.187	.031	20°	.004							
			2.8	4.76	1.2	30°	0.10	SNGA120412S01030A		☆	★			SNGA433S0330A
			.110	.187	.047	30°	.004							
			2.5	4.76	1.2	25°	0.15	SNGA120412S01525F			☆	★		SNGA433S0525F
			.098	.187	.047	25°	.006							
			2.8	4.76	1.2	30°	0.15	SNGA120412S01530F				★		SNGA433S0530F
			.110	.187	.047	30°	.006							
			2.8	4.76	1.2	35°	0.20	SNGA120412S02035A		★				SNGA433S0835A
			.110	.187	.047	35°	.008							
			2.8	4.76	1.2	35°	0.20	SNGA120412S02035B				★		SNGA433S0835B
			.110	.187	.047	35°	.008							
			2.8	4.76	1.2	20°	0.10	SNGA120412T01020B	★				★	SNGA433T0320B
			.110	.187	.047	20°	.004							
			2.8	4.76	1.6	25°	0.10	SNGA120416S01025F				★	☆	SNGA434S0325F
			.110	.187	.063	25°	.004							
			2.9	4.76	2.0	25°	0.10	SNGA120420S01025F				★		SNGA435S0325F
			.114	.187	.079	25°	.004							
			2.8	4.76	2.4	25°	0.10	SNGA120424S01025F				★	☆	SNGA436S0325F
			.110	.187	.094	25°	.004							
			3.4	4.76	0.8	20°	0.10	SNMA120408S01020E					☆	SNMA432S0320E
			.134	.187	.031	20°	.004							

B

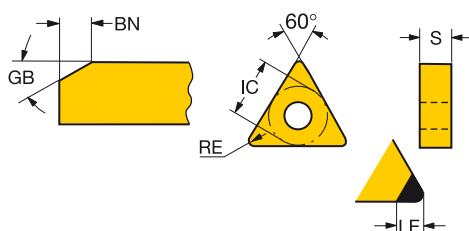
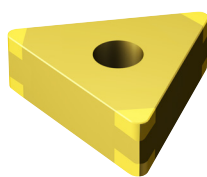
C

D



T-Max® P insert for turning

T-style insert (Triangular)



		ISO CODE	K	H						ANSI CODE
			7525	7015	7025	7105	7115	7125	7135	
		TNGA110304S01030A		☆	★					TNGA221S0330A
	11 1/4	.18 .3.18 .0.4 .30° .0.10 .071 .125 .016 .30° .004								
		TNGA110304T01020B	★							TNGA221T0320B
		.18 .3.18 .0.4 .20° .0.10 .071 .125 .016 .20° .004								
		TNGA110308S01030A		☆	★					TNGA222S0330A
		.059 .125 .031 .30° .004								
		TNGA110308T01020B	★						★	TNGA222T0320B
		.21 .3.18 .0.8 .20° .0.10 .083 .125 .031 .20° .004								
	16 3/8	3.0 4.76 0.4 30° 0.10 .118 .187 .016 30° .004	TNGA160404S01030A	☆	★					TNGA331S0330A
		2.8 4.76 0.4 25° 0.15 .110 .187 .016 25° .006	TNGA160404S01525H			☆	★			TNGA331S0525H
		1.8 4.76 0.4 20° 0.10 .071 .187 .016 20° .004	TNGA160404T01020B	★					★	TNGA331T0320B
		2.7 4.76 0.8 30° 0.10 .106 .187 .031 30° .004	TNGA160408S01030A	☆	★					TNGA332S0330A
		2.5 4.76 0.8 25° 0.15 .098 .187 .031 25° .006	TNGA160408S01525H			☆	★			TNGA332S0525H
		2.8 4.76 0.8 30° 0.15 .110 .187 .031 30° .006	TNGA160408S01530B						★	TNGA332S0630B
		2.5 4.76 0.8 30° 0.15 .098 .187 .031 30° .006	TNGA160408S01530F					★		TNGA332S0530F
		2.0 4.76 0.8 35° 0.20 .079 .187 .031 35° .008	TNGA160408S02035A		★					TNGA332S0835A
		2.8 4.76 0.8 35° 0.20 .110 .187 .031 35° .008	TNGA160408S02035B					★		TNGA332S0835B
		2.8 4.76 0.8 20° 0.10 .110 .187 .031 20° .004	TNGA160408T01020B	★				★		TNGA332T0320B
		3.1 4.76 1.2 25° 0.10 .122 .187 .047 25° .004	TNGA160412S01025F				★			TNGA333S0325H
		2.4 4.76 1.2 30° 0.10 .094 .187 .047 30° .004	TNGA160412S01030A	☆	★					TNGA333S0330A
		2.2 4.76 1.2 25° 0.15 .087 .187 .047 25° .006	TNGA160412S01525H			☆	★			TNGA333S0525H
		3.1 4.76 1.2 30° 0.15 .122 .187 .047 30° .006	TNGA160412S01530F				★			TNGA333S0530F
		2.4 4.76 1.2 35° 0.20 .094 .187 .047 35° .008	TNGA160412S02035A		★					TNGA333S0835A
		2.4 4.76 1.2 20° 0.10 .094 .187 .047 20° .004	TNGA160412T01020B	★				★		TNGA333T0320B
		2.8 4.76 1.6 25° 0.10 .110 .187 .063 25° .004	TNGA160416S01025F				★	☆		TNGA334S0325H
		3.9 4.76 2.0 25° 0.10 .154 .187 .079 25° .004	TNGA160420S01025F				★	☆		TNGA335S0325H
		3.6 4.76 2.4 25° 0.10 .142 .187 .094 25° .004	TNGA160424S01025F				★	☆		TNGA336S0325H
		3.6 4.76 0.4 20° 0.10 .142 .187 .016 20° .004	TNMA160404S01020E					☆		TNMA331S0320E
		3.3 4.76 0.8 20° 0.10 .130 .187 .031 20° .004	TNMA160408S01020E					☆		TNMA332S0320E
	22 1/2	3.2 4.76 0.8 20° 0.10 .126 .187 .031 20° .004	TNMA220408S01020E					☆		TNMA432S0320E
		2.9 4.76 1.2 20° 0.10 .114 .187 .047 20° .004	TNMA220412S01020E					☆		TNMA433S0320E



D2



D3

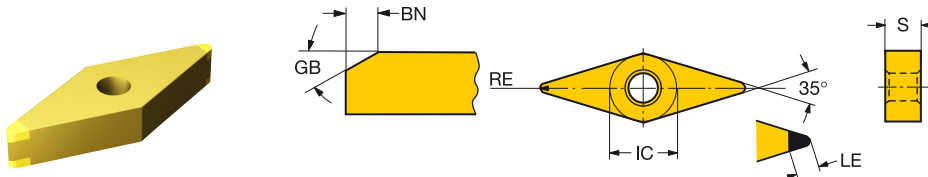


D6

A

T-Max® P insert for turning

V-style insert (Rhombic 35°)



	LE	S	RE	GB	BN	ISO CODE	H					ANSI CODE
							7015	7025	7105	7115	7125	
Finishing	16	3/8	2.1	4.76	0.4	20° .010	VNGA160404S01020A		★			VNGA331S0320A
			.083	.187	.016	20° .004						
			4.4	4.76	0.4	30° .10	VNGA160404S01030A	☆	★			VNGA331S0330A
			.173	.187	.016	30° .004						
			2.5	4.76	0.4	25° .15	VNGA160404S01525H		☆	☆	★	VNGA331S0525H
			.098	.187	.016	25° .006						
			2.4	4.76	0.8	20° .10	VNGA160408S01020A		★			VNGA332S0320A
			.094	.187	.031	20° .004						
			3.5	4.76	0.8	30° .10	VNGA160408S01030A	☆	★			VNGA332S0330A
			.138	.187	.031	30° .004						
			2.5	4.76	0.8	25° .15	VNGA160408S01525H		☆	☆	★	VNGA332S0525H
			.098	.187	.031	25° .006						
			2.4	4.76	0.8	35° .20	VNGA160408S02035A	☆	★			VNGA332S0835A
			.094	.187	.031	35° .008						

B

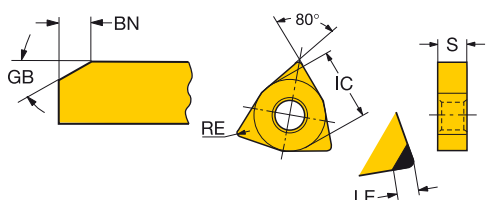
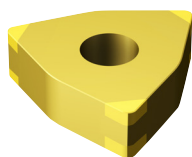
C

D



T-Max® P insert for turning

W-style insert (Trigon 80°)



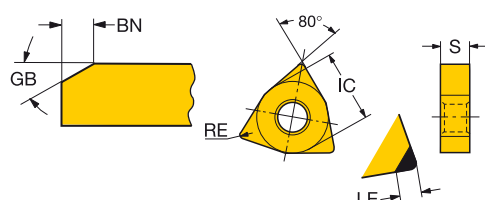
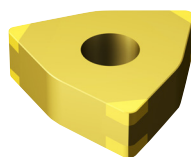
	Finishing	LE	S	RE	GB	BN	ISO CODE	K	H	ANSI CODE						
								7525	7015	7025	7105	7115	7125	7135	7525	ANSI CODE
06	3/8	2.4	4.76	0.4	30°	0.10	WNGA060404S01030A		☆	★						WNGA331S0330A
		.094	.187	.016	30°	.004										
		2.6	4.76	0.4	25°	0.15	WNGA060404S01525H			☆	★					WNGA331S0525H
		.102	.187	.016	25°	.006										
		1.8	4.76	0.4	20°	0.10	WNGA060404T01020B	★								★ WNGA331T0320B
		.071	.187	.016	20°	.004										
		2.4	4.76	0.8	30°	0.10	WNGA060408S01030A		☆	★						WNGA332S0330A
		.094	.187	.031	30°	.004										
		2.5	4.76	0.8	25°	0.15	WNGA060408S01525H			☆	★					WNGA332S0525H
		.098	.187	.031	25°	.006										
		2.4	4.76	0.8	20°	0.10	WNGA060408T01020B	★								★ WNGA332T0320B
		.094	.187	.031	20°	.004										
		1.8	4.76	0.4	20°	0.10	WNGA060404T01020BWG	★								★ WNGA331T0320BWG
		.071	.187	.016	20°	.004										
		2.4	4.76	0.8	20°	0.10	WNGA060408T01020BWG	★								★ WNGA332T0320BWG
		.094	.187	.031	20°	.004										
		2.4	4.76	0.4	30°	0.10	WNGA060404S01030AWH			★						WNGA331S0330AWH
		.094	.187	.016	30°	.004										
		2.6	4.76	0.4	20°	0.15	WNGA060404S01520HWH			☆	★					WNGA331S0520HWH
		.102	.187	.016	20°	.006										
		2.4	4.76	0.4	30°	0.10	WNGA060404T01030AWH	★								WNGA331T0330AWH
		.094	.187	.016	30°	.004										
		2.4	4.76	0.8	30°	0.10	WNGA060408S01030AWH			★						WNGA332S0330AWH
		.094	.187	.031	30°	.004										
		2.5	4.76	0.8	20°	0.15	WNGA060408S01520HWH			☆	★					WNGA332S0520HWH
		.098	.187	.031	20°	.006										
		2.4	4.76	0.8	30°	0.10	WNGA060408T01030AWH	★								WNGA332T0330AWH
		.094	.187	.031	30°	.004										
08	1/2	3.0	4.76	0.4	30°	0.10	WNGA080404S01030A		☆	★						WNGA431S0330A
		.118	.187	.016	30°	.004										
		2.6	4.76	0.4	25°	0.15	WNGA080404S01525H			☆	★					WNGA431S0525H
		.102	.187	.016	25°	.006										
		3.1	4.76	0.4	20°	0.10	WNGA080404T01020B	★								★ WNGA431T0320B
		.122	.187	.016	20°	.004										
		2.9	4.76	0.8	30°	0.10	WNGA080408S01030A		☆	★						WNGA432S0330A
		.114	.187	.031	30°	.004										
		2.5	4.76	0.8	25°	0.15	WNGA080408S01525H			☆	☆	★				WNGA432S0525H
		.098	.187	.031	25°	.006										
		2.5	4.76	0.8	30°	0.15	WNGA080408S01530F					★				WNGA432S0530F
		.098	.187	.031	30°	.006										
		2.0	4.76	0.8	35°	0.20	WNGA080408S02035A		☆	★						WNGA432S0835A
		.079	.187	.031	35°	.008										
		3.0	4.76	0.8	20°	0.10	WNGA080408T01020B	★								★ WNGA432T0320B
		.118	.187	.031	20°	.004										
		2.8	4.76	1.2	30°	0.10	WNGA080412S01030A		☆	★						WNGA433S0330A
		.110	.187	.047	30°	.004										
		2.4	4.76	1.2	25°	0.15	WNGA080412S01525H			☆	☆	★				WNGA433S0525H
		.095	.187	.047	25°	.006										
		2.9	4.76	1.2	30°	0.15	WNGA080412S01530F				★					WNGA433S0530F
		.113	.187	.047	30°	.006										
		2.9	4.76	1.2	20°	0.10	WNGA080412T01020B	★								★ WNGA433T0320B
		.114	.187	.047	20°	.004										
		3.1	4.76	0.4	20°	0.10	WNGA080404T01020BWG	★								★ WNGA431T0320BWG
		.122	.187	.016	20°	.004										
		3.0	4.76	0.8	20°	0.10	WNGA080408T01020BWG	★								★ WNGA432T0320BWG
		.118	.187	.031	20°	.004										
		3.0	4.76	0.4	30°	0.10	WNGA080404S01030AWH		★							WNGA431S0330AWH
		.118	.187	.016	30°	.004										
		2.6	4.76	0.4	20°	0.15	WNGA080404S01520HWH			☆	★					WNGA431S0520HWH
		.102	.187	.016	20°	.006										



A

T-Max® P insert for turning

W-style insert (Trigon 80°)



	LE S RE GB BN	ISO CODE	K	H					ANSI CODE
			7325	7015	7025	7105	7115	7125	
Finishing	08 1/2 3.0 4.76 0.4 30° .10	WNGA080404T01030AWH	*						WNGA431T0330AWH
	.118 .187 .016 30° .004								
	2.9 4.76 0.8 30° .10	WNGA080408S01030AWH		*					WNGA432S0330AWH
	.114 .187 .031 30° .004								
	2.5 4.76 0.8 20° .15	WNGA080408S01520HWH			☆	★			WNGA432S0520HWH
	.098 .187 .031 20° .006								
	2.9 4.76 0.8 30° .10	WNGA080408T01030AWH	*						WNGA432T0330AWH
	.114 .187 .031 30° .004								
	2.8 4.76 1.2 30° .10	WNGA080412S01030AWH		*					WNGA433S0330AWH
	.110 .187 .047 30° .004								
	2.4 4.76 1.2 20° .15	WNGA080412S01520HWH			☆	★			WNGA433S0520HWH
	.095 .187 .047 20° .006								
	2.8 4.76 1.2 30° .10	WNGA080412T01030AWH	*						WNGA433T0330AWH
	.110 .187 .047 30° .004								

B

C

D



D2



D3



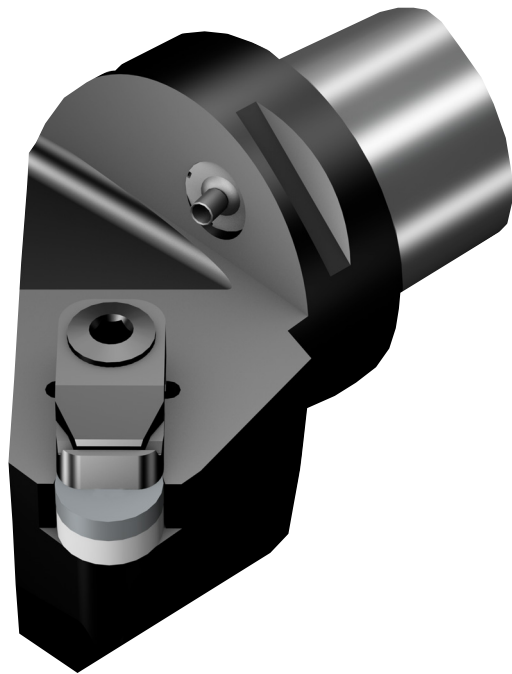
D6

T-Max®

For productive turning of difficult to machine materials

Application

- Longitudinal turning
- Face turning
- Profiling
- Roughing to finishing



Benefits and features

- Reliable and secure machining, even in roughing applications
- Double sided inserts with strong edges
- Secure and rigid-clamping and top clamp

Clamping

- Rigid clamp and top clamp

Tools

- Coromant Capto® cutting units
- Shank tools

Inserts

- T-Max inserts, without holes.

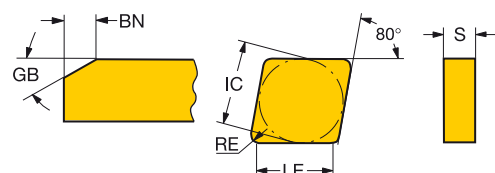


A28

A

T-Max® insert for turning

C-style insert (Rhombic 80°)



Finishing		LE	S	RE	GB	BN	ISO CODE	K	ANSI CODE
							7025		
		12	1/2	11.7	4.76	1.2	20°	.25	CNGN120412S02520M ★ CNG433S0820M
				.460	.187	.047	20°	.010	
		11.3	4.76	1.6	20°	0.25	CNGN120416S02520M ★ CNG434S0820M		
				.445	.187	.062	20°	.010	

B

C

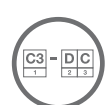
D



D2



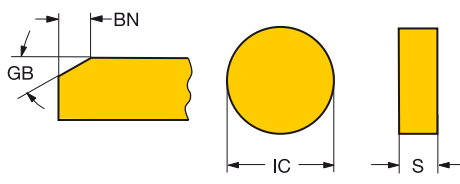
D3



D6

T-Max® insert for turning

R-style insert (Round)



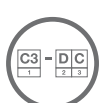
		S	RE	GB	BN	ISO CODE	K	H	ANSI CODE	
							7325	CB50		
Finishing	06	1/4	3.18	3.0	20°	0.25	RNGN060300S02520M	★		RNG22S1020M
			.125	.118	20°	.010				
	09	3/8	3.18	4.8	20°	0.25	RNGN090300S02520M	★		RNG32S1020M
			.125	.187	20°	.010				
	12	1/2	3.18	6.4	20°	0.25	RNGN120300S02520M	★		RNG42S1020M
			.125	.250	20°	.010				
			4.76	6.4	20°	0.25	RNGN120400S02520M	★		RNG43S1020M
			.187	.250	20°	.010				
			4.76	6.4			RNGN120400FD	☆	☆	RNG43FD
			.187	.250						



D2



D3

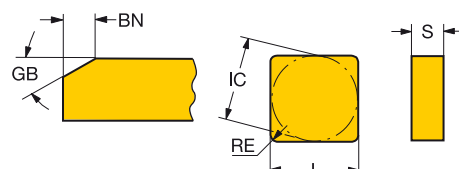


D6

A

T-Max® insert for turning

S-style insert (Square)



		LE	S	RE	GB	BN	ISO CODE	K	H	ANSI CODE	
								7025	C950		
Finishing	09	3/8	8.3	3.18	1.2	20°	0.25	SNGN090312S02520M	★		SNG323S1020M
			.328	.125	.047	20°	.010				
	12	1/2	11.5	4.76	1.2	20°	0.25	SNGN120412S02520M	★		SNG433S1020M
			.453	.187	.047	20°	.010				
			11.1	4.76	1.6	20°	0.25	SNGN120416S02520M	★		SNG434S1020M
			.437	.187	.062	20°	.010				
			11.9	4.76	0.8			SNGN120408FD		☆	SNG432FD
			.469	.187	.031						
			11.5	4.76	1.2			SNGN120412FD		☆	SNG433FD
			.453	.187	.047						
			11.1	4.76	1.6			SNGN120416FD		☆	SNG434FD
			.437	.187	.062						

B

C

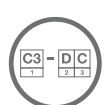
D



D2



D3



D6

CoroTurn® XS

Internal turning, face grooving and threading of small components

Application

- Internal turning
- Copying
- Backboring
- Profiling
- Grooving
- Face grooving
- Pre-parting
- Threading



Benefits and features

- Optimized for machining of small high quality features
- High precision and repeatability
- Reliable and easy-to-use clamping system
- Precision ground tools for high repeatability
- Longer tool life by minimized micro vibrations with cylindrical carbide shank adaptors
- Clamping nut ensures easy change of cutting tool with cylindrical carbide shank adaptors

www.sandvik.coromant.com/coroturnxs

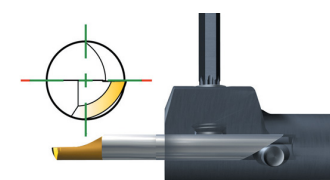
Internal coolant

- The adaptors are designed with internal precision coolant supply.
- Selectable coolant direction for better chip evacuation and safe machining

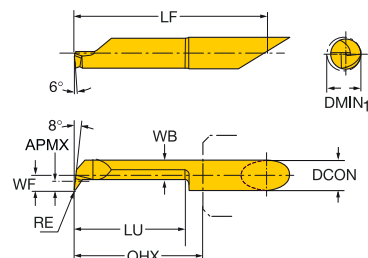


Locking precision

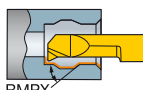
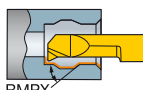
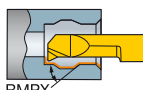
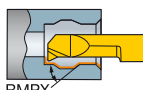
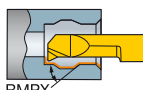
Precise location into the boring bar due to a locating pin.



CoroTurn® XS solid carbide tool for turning



B

	CZC _{MS}	DMIN ₁	LU	RE	APMX	RMPX	OHX	Ordering code	H 7015	Dimensions, mm, inch			
										DCON	WB	LF	WF
 RMPX	4	1.7	6.0	0.100	0.20	17°	13.0	CXS-04T098-10-1706R	★	4	1.1	27.3	0.7
		.067	.236	.004	.008		.512			.157	.041	1.073	.028
	4	2.2	9.0	0.100	0.20	17°	13.0	CXS-04T098-10-2209R	★	4	1.6	27.3	1.0
		.087	.354	.004	.008		.512			.157	.061	1.073	.037
	4	2.7	10.0	0.150	0.20	17°	13.0	CXS-04T098-15-2710R	★	4	2.1	27.3	1.2
		.106	.394	.006	.008		.512			.157	.081	1.073	.047
	4	3.2	15.0	0.150	0.20	17°	18.0	CXS-04T098-15-3215R	★	4	2.6	32.3	1.5
		.126	.591	.006	.008		.709			.157	.100	1.270	.057
	4	3.7	15.0	0.150	0.20	17°	18.0	CXS-04T098-15-3715R	★	4	3.1	32.3	1.7
		.146	.591	.006	.008		.709			.157	.120	1.270	.067
 RMPX	4	4.2	10.0	0.150	0.30	17°	13.0	CXS-04T098-15-4210R	★	4	3.5	27.3	2.0
		.165	.394	.006	.012		.512			.157	.136	1.073	.077
	4	4.2	15.0	0.150	0.30	17°	18.0	CXS-04T098-15-4215R	★	4	3.5	32.3	2.0
		.165	.591	.006	.012		.709			.157	.136	1.270	.077
	4	4.2	20.0	0.150	0.30	17°	23.0	CXS-04T098-15-4220R	★	4	3.5	37.3	2.0
		.165	.787	.006	.012		.906			.157	.136	1.467	.077
	4	4.2	25.0	0.150	0.30	17°	28.0	CXS-04T098-15-4225R	★	4	3.5	42.3	2.0
		.165	.984	.006	.012		1.102			.157	.136	1.663	.077
	5	5.2	10.0	0.200	0.50	17°	13.0	CXS-05T098-20-5210R	★	5	4.3	32.3	2.5
		.205	.394	.008	.020		.512			.197	.167	1.270	.096
 RMPX	5	5.2	20.0	0.200	0.50	17°	23.0	CXS-05T098-20-5220R	★	5	4.3	42.3	2.5
		.205	.787	.008	.020		.906			.197	.167	1.663	.096
	5	5.2	25.0	0.200	0.50	17°	28.0	CXS-05T098-20-5225R	★	5	4.3	47.3	2.5
		.205	.984	.008	.020		1.102			.197	.167	1.860	.096
	5	5.2	30.0	0.200	0.50	17°	33.0	CXS-05T098-20-5230R	★	5	4.3	52.3	2.5
		.205	1.181	.008	.020		1.299			.197	.167	2.057	.096
	6	6.2	15.0	0.200	0.50	17°	18.0	CXS-06T098-20-6215R	★	6	5.3	37.3	3.0
		.244	.591	.008	.020		.709			.236	.207	1.467	.116
	6	6.2	20.0	0.200	0.50	17°	23.0	CXS-06T098-20-6220R	★	6	5.3	42.3	3.0
		.244	.787	.008	.020		.906			.236	.207	1.663	.116
 RMPX	6	6.2	25.0	0.200	0.50	17°	28.0	CXS-06T098-20-6225R	★	6	5.3	47.3	3.0
		.244	.984	.008	.020		1.102			.236	.207	1.860	.116
	6	6.2	30.0	0.200	0.50	17°	33.0	CXS-06T098-20-6230R	★	6	5.3	52.3	3.0
		.244	1.181	.008	.020		1.299			.236	.207	2.057	.116
	6	6.2	40.0	0.200	0.50	17°	43.0	CXS-06T098-20-6240R	★	6	5.3	62.3	3.0
		.244	1.575	.008	.020		1.693			.236	.207	2.451	.116
	7	7.2	25.0	0.200	0.50	17°	28.0	CXS-07T098-20-7225R	★	7	6.3	47.3	3.5
		.283	.984	.008	.020		1.102			.276	.246	1.860	.136
	7	7.2	30.0	0.200	0.50	17°	33.0	CXS-07T098-20-7230R	★	7	6.3	52.3	3.5
		.283	1.181	.008	.020		1.299			.276	.246	2.057	.136
 RMPX	7	7.2	40.0	0.200	0.50	17°	43.0	CXS-07T098-20-7240R	★	7	6.3	62.3	3.5
		.283	1.575	.008	.020		1.693			.276	.246	2.451	.136
	7	7.2	50.0	0.200	0.50	17°	53.0	CXS-07T098-20-7250R	★	7	6.3	72.3	3.5
		.283	1.969	.008	.020		2.087			.276	.246	2.844	.136

CZC_{MS} to correspond with CZC_{WS} on adaptor.

R = Right hand, L = Left hand



Parting and grooving

CoroCut® 1-2	B2
Inserts	B3-B7
CoroTurn® XS	B8
Cutting tools	B9
CoroCut® MB	B10
Cutting tools	B11-B12

CoroCut® 1-2

Parting, profiling and grooving operations

Application

- Parting off
- External grooving
- Internal grooving
- Face grooving
- Profiling



Benefits and features

- Strong tool material alloy for high fatigue resistance
- Plug and play adaptors make it easy to connect the coolant
- Easy to change inserts: no torque wrench needed – always correct clamping with quick-release key

Note: In parting off and grooving CoroCut® 1-2 is the best choice to depths where the 2-edged inserts can be used.

www.sandvik.coromant.com/corocut1-2

Inserts

- Geometries and grades for all applications and feeds
- Insert grades in advanced cutting materials CBN
- Xcel inserts for excellent surface finish

Tools

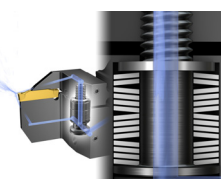
- Coromant Capto® cutting units
- Shank tools
- QS™ shanks
- Parting blades
- Boring bars
- CoroTurn® SL heads

Rigid spring clamping

The system combines rigid spring clamping mechanism with railed insert seat and long inserts for exceptional stability.

Over- and under coolant

Tools with internal over- and under coolant available for best chip control and tool life.

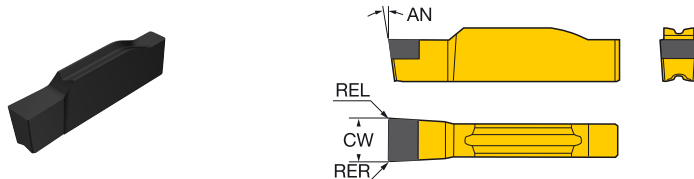


B3



D3

CoroCut® 1-2 insert for grooving



CoroCut® 2-edge

		SSC	CW	REL	RER	Ordering code	CB20	Dimensions, mm, inch				
								H	AN	CWTOLL	CWTOLU	RETOLL
Finishing	G	3.00	0.20	0.20		N123G1-0300-0002-GE	☆	7°	-0.020	0.020	-0.050	0.050
		.118	.008	.008					-.0008	.0008	-.0020	.0020
		3.18	0.20	0.20		N123G1-0318-0002-GE	☆	7°	-0.020	0.020	-0.050	0.050
	H	.125	.008	.008					-.0008	.0008	-.0020	.0020
		4.00	0.20	0.20		N123H1-0400-0002-GE	☆	7°	-0.020	0.020	-0.050	0.050
		.157	.008	.008					-.0008	.0008	-.0020	.0020
	J	5.00	0.20	0.20		N123H1-0500-0002-GE	☆	7°	-0.020	0.020	-0.050	0.050
		.197	.008	.008					-.0008	.0008	-.0020	.0020
		6.00	0.20	0.20		N123J1-0600-0002-GE	☆	7°	-0.020	0.020	-0.050	0.050
	K	.236	.008	.008					-.0008	.0008	-.0020	.0020
		6.35	0.20	0.20		N123K1-0635-0002-GE	☆	7°	-0.020	0.020	-0.050	0.050
		.250	.008	.008					-.0008	.0008	-.0020	.0020

SSC = To correspond with SSC on holder.

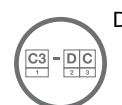
N = Neutral



D2

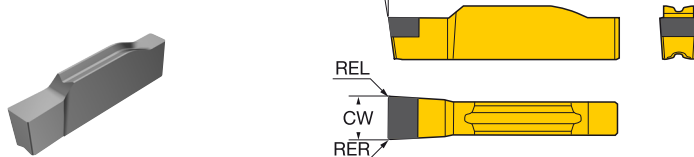


D3



D11

A

CoroCut® 1-2 insert for grooving

B

CoroCut® 1-edge

		SSC	CW	RE	REL	RER	Ordering code	S	H	Dimensions, mm, inch				
								7015	7015	AN	CWTOLL	CWTOLU	RETOLL	RETOLU
Finishing		G	3.00	0.40	0.40		N123G1-030004S01025	★	★	7°	-0.020	0.020	-0.050	0.050
			.118	.016	.016						-.0008	.0008	-.0020	.0020
		H	4.00	0.40	0.40		N123H1-040004S01025	★	★	7°	-0.020	0.020	-0.050	0.050
			.157	.016	.016						-.0008	.0008	-.0020	.0020
			5.00	0.40	0.40		N123H1-050004S01025	★	★	7°	-0.020	0.020	-0.050	0.050
			.197	.016	.016						-.0008	.0008	-.0020	.0020
		J	6.00	0.40	0.40		N123J1-060004S01025	★	★	7°	-0.020	0.020	-0.050	0.050
			.236	.016	.016						-.0008	.0008	-.0020	.0020
		L	8.00	0.80	0.80	0.80	N123L1-080008S01025	★	★	7°	-0.020	0.020	-0.050	0.050
			.315	.031	.031	.031					-.0008	.0008	-.0020	.0020

SSC = To correspond with SSC on holder.

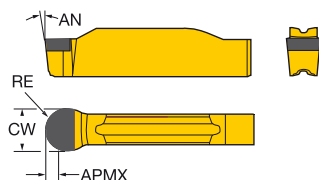
N = Neutral

C

D



CoroCut® 1-2 insert for profiling



CoroCut® 1-edge

		SSC	CW	RE	APMX	Ordering code	S	H	Dimensions, mm, inch				
							7015	7015	AN	CWTOLL	CWTOLU	RETOLL	RETOLU
Finishing	F	3.00	1.50	2.5		N123F1-0300S01025	★	★	7°	-0.020	0.020	-0.020	0.020
		.118	.059	.098						-.0008	.0008	-.0008	.0008
		4.00	2.00	3.4		N123H1-0400S01025	★	★	7°	-0.020	0.020	-0.020	0.020
		.157	.079	.134						-.0008	.0008	-.0008	.0008
		5.00	2.50	4.5		N123H1-0500S01025	★	★	7°	-0.020	0.020	-0.020	0.020
		.197	.098	.177						-.0008	.0008	-.0008	.0008
	J	6.00	3.00	5.3		N123J1-0600S01025	★	★	7°	-0.020	0.020	-0.020	0.020
		.236	.118	.209						-.0008	.0008	-.0008	.0008

SSC = To correspond with SSC on holder.

N = Neutral



D2

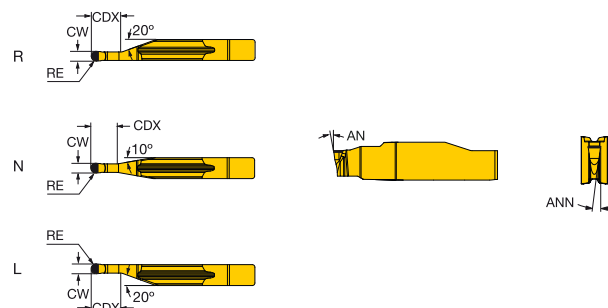


D3



D11

A

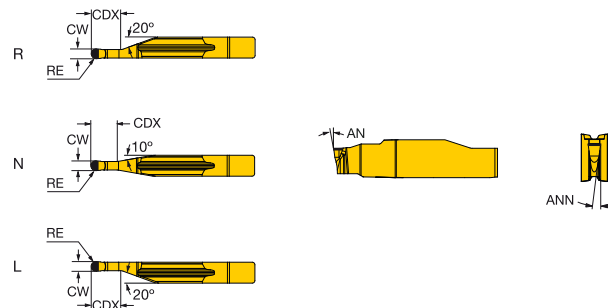
CoroCut® 1-2 insert for profiling

B

CoroCut® 1-edge

							S	H	Dimensions, mm, inch								
		SSC	CW	RE	CDX	APMX	Ordering code		7015	7015	7025	CB20	AN	CWTOLL	CWTOLU	RETOLL	RETOLU
Finishing		F	3.00	1.50	0.6	N123F1-0300-RE	★	★	☆	☆	7°		-0.020	0.020	-0.020	0.020	
			.118	.059	.024						-.0008		.0008	-.0008	.0008		
		3.18	1.59	0.6	N123F1-0318-RE	★	★				7°		-0.020	0.020	-0.020	0.020	
			.125	.062	.024						-.0008		.0008	-.0008	.0008		
		HN	2.00	1.00	5.0	0.5	N123H1-0200-RE	★	★	☆		7°		-0.020	0.020	-0.010	0.010
			.079	.039	.197	.020					-.0008		.0008	-.0004	.0004		
		H	4.00	2.00	0.7	N123H1-0400-RE	★	★	☆	☆	7°		-0.020	0.020	-0.020	0.020	
			.157	.079	.026						-.0008		.0008	-.0008	.0008		
			5.00	2.50	0.7	N123H1-0500-RE	★	★		☆	7°		-0.020	0.020	-0.020	0.020	
			.197	.098	.028						-.0008		.0008	-.0008	.0008		
		J	6.00	3.00	0.8	N123J1-0600-RE	★	★		☆	7°		-0.020	0.020	-0.020	0.020	
			.236	.118	.030						-.0008		.0008	-.0008	.0008		
			6.35	3.18	0.8	N123J1-0635-RE	★	★			7°		-0.020	0.020	-0.020	0.020	
			.250	.125	.030						-.0008		.0008	-.0008	.0008		
		L	8.00	4.00	0.9	N123L1-0800-RE	★	★		☆	7°		-0.020	0.020	-0.020	0.020	
			.315	.157	.033						-.0008		.0008	-.0008	.0008		

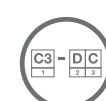
C

**CoroCut® 1-edge**

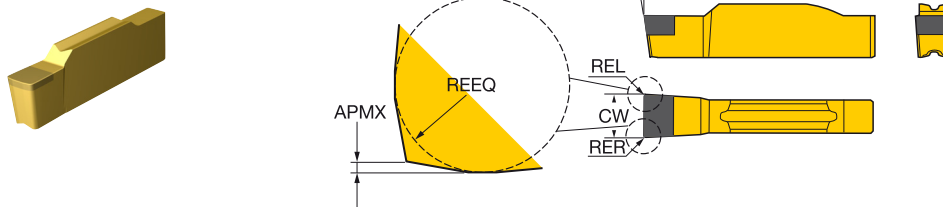
							S	H	Dimensions, mm, inch						
		SSC	CW	RE	CDX	APMX	Ordering code		7015	7015	AN	CWTOLL	CWTOLU	RETOLL	RETOLU
Finishing		HL	2.00	1.00	5.0	0.5	L123H1-0200-RE	★	★	7°		-0.020	0.020	-0.010	0.010
			.079	.039	.197	.020					-.0008		.0008	-.0004	.0004
Finishing		HR	2.00	1.00	5.0	0.5	R123H1-0200-RE	★	★	7°		-0.020	0.020	-0.010	0.010
			.079	.039	.197	.020					-.0008		.0008	-.0004	.0004

SSC = To correspond with SSC on holder.

N = Neutral, R = Right hand, L = Left hand



CoroCut® 1-2 insert for turning



CoroCut® 1-edge

							H	Dimensions, mm, inch							
								7105	7115	AN	CWTOLL	CWTOLU	RETOLL	RETOLU	
High feed	SSC	CW	REEQL	REEQR	REL	RER	APMX	Ordering code							
	G	3.00	1.60	1.60	0.40	0.40	0.12	N123G1-0300S01025-XB		☆ ★	7°	-0.020	0.020	-0.050	0.050
		.118	.063	.063	.016	.016	.005					-.0008	.0008	-.0020	.0020
	J	5.00	2.60	2.60	0.20	0.20	0.12	N123J1-0500S01025-XB		☆ ★	7°	-0.020	0.020	-0.050	0.050
		.197	.102	.102	.008	.008	.005					-.0008	.0008	-.0020	.0020

SSC = To correspond with SSC on holder.

N = Neutral



D2



D3



D11

CoroTurn® XS

Internal turning, face grooving and threading of small components

Application

- Internal turning
- Copying
- Backboring
- Profiling
- Grooving
- Face grooving
- Pre-parting
- Threading



Benefits and features

- Optimized for machining of small high quality features
- High precision and repeatability
- Reliable and easy-to-use clamping system
- Precision ground tools for high repeatability
- Longer tool life by minimized micro vibrations with cylindrical carbide shank adaptors
- Clamping nut ensures easy change of cutting tool with cylindrical carbide shank adaptors

www.sandvik.coromant.com/coroturnxs

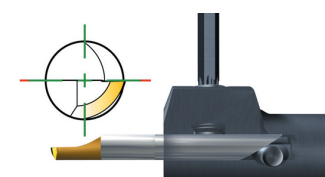
Internal coolant

- The adaptors are designed with internal precision coolant supply.
- Selectable coolant direction for better chip evacuation and safe machining

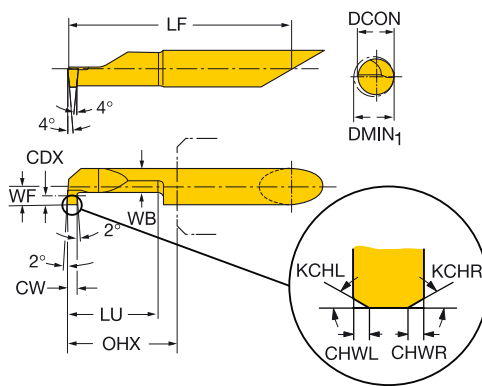


Locking precision

Precise location into the boring bar due to a locating pin.



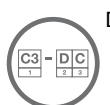
CoroTurn® XS solid carbide tool for grooving



												H	Dimensions, mm, inch					
	CZC _{MS}	CW	KCHL	KCHR	CHWL	CHWR	CDX	DMIN ₁	LU	OHX	Ordering code	7015	DCON	WB	LF	WF	CWTOLL	CWTOLU
	6	1.00	45°	45°	0.04	0.04	1.8	6.2	15.0	18.0	CXS-06G100-6215R	★	6	4.0	37.3	3.0	0.000	0.050
		.039			.002	.002	.071	.244	.591	.709			.236	.156	1.467	.116	.0000	.0020
	6	1.50	45°	45°	0.04	0.04	1.8	6.2	15.0	18.0	CXS-06G150-6215R	★	6	4.0	37.3	3.0	0.000	0.050
		.059			.002	.002	.071	.244	.591	.709			.236	.156	1.467	.116	.0000	.0020



D2



D8

CoroCut® MB

For internal machining with high precision

Application

- For internal machining of small holes
- Pre-parting
- Grooving
- Face grooving
- Profiling
- Turning
- Copying
- Back boring
- Threading



Benefits and features

- Vibration free machining
- Fast set up for both tool and insert
- Stable high precision interface between interface and tool holder
- Front-mounted exchangeable cutting tool
- Sharp cutting edges
- Geometries and grades for all materials
- Carbide shanks for long overhangs
- Through coolant
- Easy fix clamping
- Grooving tools in a large variety of widths and corner radii – also for standardized grooves such as O-rings and circlip grooves.

www.sandvik.coromant.com/corocutmb

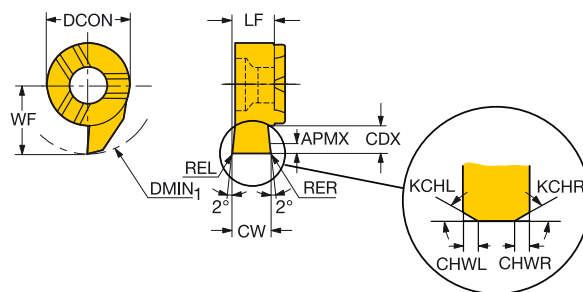
EasyFix

Cylindrical steel and carbide boring bars to be used with EasyFix sleeves for exact centre height.

CoroCut® MB boring bars

For stability and accessibility the bars are designed with an eccentric head with oval cross section.

CoroCut® MB solid carbide head for grooving



	Dimensions, mm, inch										
	CZC _{MS}	CW	KCHL	KCHR	CHWL	CHWR	CDX	DMIN1	Ordering code	H	
	07	1.00	45°	45°	0.04	0.04	2.8	11.0	MB-07G100-00-11R	7015	
		.039		.002	.002	.110	.433			★	
	07	1.50	45°	45°	0.04	0.04	2.8	11.0	MB-07G150-00-11R	7015	
		.059		.002	.002	.110	.433			★	

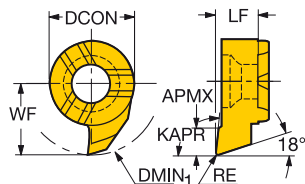
CZC_{MS} to correspond with CZC_{WS} on adaptor.



D2



D10

CoroCut® MB solid carbide head for turning

				H	Dimensions, mm, inch					
	CZC _{MS}	RE	DMIN ₁	APMX	RMPX	Ordering code	7015	DCON	LF	WF
	07	0.20	10.0	1.8	15°	MB-07T093-02-10R	★	7	3.9	5.6
		.008	.394	.071				.276	.154	.220

CZC_{MS} to correspond with CZC_{WS} on adaptor.

B

C

D



D2



D10

Thread turning

CoroThread® 266	C2
Inserts	C3
CoroTurn® XS	C4
Cutting tools	C5
CoroCut® MB	C6
Cutting tools	C7

CoroThread® 266

Ultra-rigid thread turning for all types of threads

Application

- External threads
- Internal threads



Benefits and features

- Reduced machine- and downtime
- Excellent surface finish due to the exceptional stability
- Three sharp cutting edges for high-quality threads
- Multi-point inserts available, require fewer passes resulting in increased productivity
- Large standard product range of tools and thread profile inserts
- Unique guide rail interface between the insert and tip seat
- Good edge indexing
- Easy to mount the insert correctly

www.sandvik.coromant.com/corothread266

Inserts

- Insert geometries and grades for all materials
- Tailor Made inserts for almost any thread form or pitch



Standard
A-geometry



Sharp
F-geometry



Chip-breaking
C-geometry

Tools

- Coromant Capto® cutting units
- Shank tools
- Boring bars
- CoroTurn® SL heads



Three different threading insert types

Full profile

High productivity

V-profile

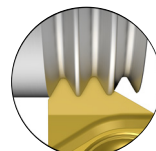
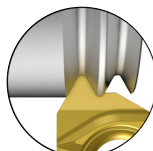
Minimum tool
inventory

Multi-point

Economical mass
production

Secure iLock™ clamping

The slotted insert sits rigidly on the T-rails in the pocket eliminating any insert movement caused by cutting force variations.



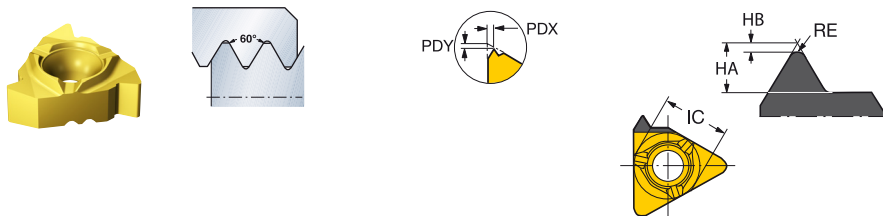
C3



D3

CoroThread® 266 insert for thread turning

V-profile 60° Non-topping



External right-hand threads

							H	Dimensions, mm, inch						
							7015	RER	REL	HA	HB	PDX	PDY	
16	3/8	1.0	2.0	12.0	24.0	1	266RG-16VM01A001EE	★	0.13	0.13	1.68	0.14	1.00	1.03
								.005	.005	.0661	.0055	.039	.041	
1.5	3.0	8.0	16.0	1	266RG-16VM01A002EE	★	0.20	0.20	2.64	0.20	1.50	1.03		
								.008	.008	.1039	.0079	.059	.041	

External left-hand threads

							H	Dimensions, mm, inch						
							7015	RER	REL	HA	HB	PDX	PDY	
16	3/8	1.5	3.0	8.0	16.0	1	266RL-16VM01A002EE	★	0.09	0.09	2.54	0.09	1.50	1.01
								.004	.004	.1000	.0035	.059	.040	

R = Right hand, L = Left hand



D2



D3

CoroTurn® XS

Internal turning, face grooving and threading of small components

Application

- Internal turning
- Copying
- Backboring
- Profiling
- Grooving
- Face grooving
- Pre-parting
- Threading



Benefits and features

- Optimized for machining of small high quality features
- High precision and repeatability
- Reliable and easy-to-use clamping system
- Precision ground tools for high repeatability
- Longer tool life by minimized micro vibrations with cylindrical carbide shank adaptors
- Clamping nut ensures easy change of cutting tool with cylindrical carbide shank adaptors

www.sandvik.coromant.com/coroturnxs

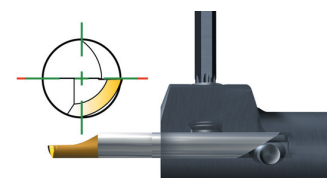
Internal coolant

- The adaptors are designed with internal precision coolant supply.
- Selectable coolant direction for better chip evacuation and safe machining



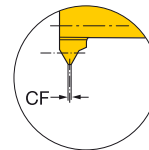
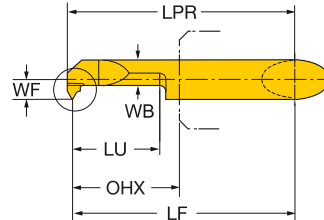
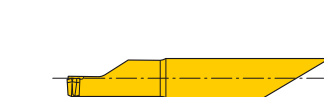
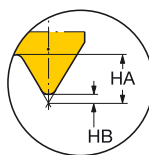
Locking precision

Precise location into the boring bar due to a locating pin.



CoroTurn® XS solid carbide tool for thread turning

V-profile 60° Non-topping



Internal right-hand threads

	CZC _{MS}	TPN	TPX	TPIN	TPIX	DMIN ₁	LU	OHX	Ordering code	H 7015	Dimensions, mm, inch							
											DCON	WB	CF	LPR	LF	WF	HA	HB
	6	1.00	1.25	20.0	24.0	6.2	15.0	17.5	CXS-06TH100VM-6215R	★	6	3.6	0.1	37.9	37.3	3.0	0.8	0.1
		.039	.049			.244	.591	.687			.236	.140	.005	1.490	1.469	.116	.031	.004
	6	1.50	1.75	16.0	18.0	6.2	15.0	17.2	CXS-06TH150VM-6215R	★	6	3.6	0.2	38.3	37.3	3.0	1.1	0.2
		.059	.069			.244	.591	.676			.236	.140	.007	1.507	1.469	.116	.045	.006

CZC_{MS} to correspond with CZC_{WS} on adaptor.

R = Right hand, L = Left hand



D2

D8

CoroCut® MB

For internal machining with high precision

Application

- For internal machining of small holes
- Pre-parting
- Grooving
- Face grooving
- Profiling
- Turning
- Copying
- Back boring
- Threading



Benefits and features

- Vibration free machining
- Fast set up for both tool and insert
- Stable high precision interface between interface and tool holder
- Front-mounted exchangeable cutting tool
- Sharp cutting edges
- Geometries and grades for all materials
- Carbide shanks for long overhangs
- Through coolant
- Easy fix clamping
- Grooving tools in a large variety of widths and corner radii – also for standardized grooves such as O-rings and circlip grooves.

www.sandvik.coromant.com/corocutmb

EasyFix

Cylindrical steel and carbide boring bars to be used with EasyFix sleeves for exact centre height.

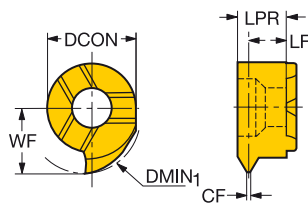
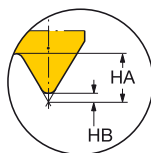
CoroCut® MB boring bars

For stability and accessibility the bars are designed with an eccentric head with oval cross section.

CoroCut® MB solid carbide head for thread turning

Metric 60° Full form

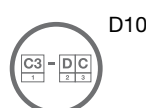
TCTR IT 6
STDNO ISO 956-1998



Internal right-hand threads

	CZC _{MS}	TP	DMIN ₁	Ordering code	H 7015	Dimensions, mm, inch									
						DCON	CF	LPR	LF	WF	HA	HB			
	07	1.0	10.0	MB-07TH100MM-10R	★	7	0.1	3.8	3.2	5.8	0.9	0.1			
						.039	.394			.276	.005	.150	.126	.228	.035
	07	1.5	10.0	MB-07TH150MM-10R	★	7	0.2	3.8	3.0	5.8	1.4	0.2			
						.059	.394			.276	.007	.150	.118	.228	.054
CZC _{MS} to correspond with CZC _{WS} on adaptor.															

R = Right hand, L = Left hand



D2

D10

SANDVIK
Coromant

7125

General information

ISO 13399 D2

Tailor Made D3

Safety information D4

Coromant Recycling Concept (CRC) D5

Code keys D6

Alphanumeric index D12

To make life easier, a new standard has been developed

ISO 13399 is an international standard that will simplify the exchange of data for cutting tools. You will notice a slight difference through the new parameters and descriptions of each tool.

For the first time ever, there is a standardized way of describing product data regarding cutting tools. When all tools in the industry share the same parameters and definitions, communicating tool information becomes very straightforward.

What does this mean to you?

Basically, it means that your systems can talk to ours, as they all speak the same language. Download product data from our web site and use it directly in your CAD/CAM software to assemble tools that you use in production. No need to look for information in catalogues and interpret data from one system to another. Imagine how much time this will save you!

Parameters in Hard Part Turning

Short name	Preferred Name
ANN	Clearance angle minor
APMX	Depth of cut maximum
BN	Face land width
CDX	Cutting depth maximum
CF	Spot chamfer
CW	Cutting width
CWTOLL	Cutting width lower tolerance
CWTOLU	Cutting width upper tolerance
CZC MS	Connection size code machine side
D1	Fixing hole diameter
DMIN	Minimum bore diameter
DMM	Shank diameter
GB	Face land angle
HA	Thread height theoretical
HB	Thread height difference
IC	Inscribed circle diameter
KAPR	Tool cutting edge angle
L	Cutting edge length
LE	Cutting edge effective length
LF	Functional length
LLTOLL	Length tolerance lower
LLTOLU	Length tolerance upper
LPR	Protruding length
LU	Usable length (max. recommended)
OHX	Overhang maximum
RE	Corner radius
RETOLL	Corner radius lower tolerance
RETOLU	Corner radius upper tolerance
S	Insert thickness
SSC	Insert seat size code
TP	Thread pitch
TPIN	Threads per inch minimum
TPIX	Threads per inch maximum
TPN	Thread pitch minimum
TPX	Maximum thread pitch
TSYC	Tool style code
WB	Body width
WF	Functional width
WSC	Clamping width
WT	Weight of item
W1	Insert width

Tailor Made

Additional tool options designed for your specific requirements.



Apart from a comprehensive standard programme we can offer tools to your dimensions on standard tool terms. In our Tailor Made offer you are free to specify your own dimensions without paying the price of a special tool.

What you can expect from us

- Quick quotation
- Easy ordering
- Performance guarantee at given product and cutting data
- Competitive delivery times

CoroMill® 490		Inquiry/ordering No.
Customer	Customer No. (Coromant internal)	Date
Street	Telephone	Customer attention
Post Code/City/State	Telex	Issuer
Quantity	Customer denomination	
main catalogue or supplement catalogue metric std		
above standard		
<input checked="" type="checkbox"/> Your value <input type="checkbox"/> Your choice		
T4 Delivered with shims <small>(with exceptions)</small> <small>eventual pitch not valid for every combination</small> <input type="checkbox"/> on insert size, outer diameter and pitch		
C3 Coromant Capto® C4 19.05-40 ... 08/14 C5 19.05-55 ... 08/14 C6 19.05-70 ... 08/14 C8 19.05-80 ... 08/14 C9 31.75-84 ... 08/14		
HSK A D Coromant Capto® E HSK G Standard H Diam. (mm) : C		
TDB TDC		
Size I Coromant Capto® / HSK A / Arbor mounting TDA / TDB / TDC J 75.5 100-125 14 40 160-200 14 K 88.5 125-140 14 40 160-200 14 L 100 125-160 14 40 160-200 14 M 112 125-160 14 40 160-200 14 N 125 125-160 14 40 160-200 14		
Size O Insert size P D ₁ (mm) = D ₂ max Q D ₁ min = D ₂ max R I ₂ = I ₁		
size 50.8 <small>The value/choice must be given If no value/choice is specified, it will be recommended by the system</small>		

The Tailor Made option is available in the following product families:

Inserts - carbide

- CoroCut® 1-2
- CoroCut® QD
- CoroCut® 3
- T-Max® Q-Cut
- CoroThread® 266
- T-Max® U-Lock

Inserts - CBN

- T-Max® P
- T-Max®
- CoroTurn® 107
- CoroTurn® 111
- CoroCut®

Inserts - PCD

- CoroTurn® 107
- CoroTurn® 111
- CoroCut®
- CoroTurn® 300
- CoroTurn® TR
- CoroCut® 1-2
- CoroCut® QD
- CoroCut® 3
- T-Max® Q-Cut

Adaptors

- Coromant Capto®

Engineered solutions

When standard or Tailor Made solutions do not fulfill your needs you can depend on Sandvik Coromant's wide experience in engineered tool solutions to handle particularly demanding criteria.
Access our Tailor Made forms at www.sandvik.coromant.com

Safety information

Safety information in connection with grinding of cemented carbide

Material composition

Tool holders

Tool holders mainly contain iron (FE), and low alloy elements such as chromium, nickel, manganese, molybdenum and silicon.

Indexable inserts/cutting tools/round tools

Substances in cemented carbide products contain mostly wolfram carbide and cobalt. They may also contain carbides and carbonitrides of the following elements: titanium, tantalum, niobium, chromium, molybdenum and vanadium.

Routes of exposure

Grinding or heating of hard metal blanks or hard metal products will produce products that give off dangerous dust and fumes. Avoiding ingestion and contact with skin or eyes is very important.

Acute toxicity

Intake of the aforementioned substances is toxic. Inhalation may cause irritation and inflammation of the airways. Significantly higher acute inhalation toxicity has been reported during simultaneous inhalation of cobalt and tungsten carbide compared to inhalation of cobalt alone.

Skin contact can cause irritation and rash. Sensitive individuals may even experience an allergic reaction.

Chronic toxicity

Repeated inhalation of aerosols containing cobalt may cause obstruction of the airways. Prolonged exposure to increased concentrations may cause lung fibrosis or lung cancer. Epidemiological studies indicate that workers previously exposed to high concentrations of tungsten carbide/cobalt carried an increased risk of developing lung cancer.

Cobalt and nickel are potent skin sensitizers. Repeated or prolonged contact can cause irritation and sensitization.

Toxic: danger of serious damage to health by prolonged exposure through inhalation

Toxic when inhaled

Limited evidence of a carcinogenic effect.

May cause sensitization by inhalation and skin contact

Preventive measures

Avoid formation and inhalation of dust. Use adequate local exhaust ventilation to keep personal exposure well below nationally authorised limits.

If ventilation is not available or adequate, use respirators appropriately approved for the purpose.

Use safety goggles or glasses with side shields when necessary.

Avoid repeated skin contact. Wear suitable gloves. Wash skin thoroughly after handling.

Use suitable protective clothing. Launder clothing if needed.

Do not eat, drink or smoke in the working area. Wash skin thoroughly before eating, drinking or smoking.



For the sake of the environment

Get into the Sandvik Coromant Recycling Concept (CRC) now!

The Sandvik Coromant Recycling Concept (CRC) is a comprehensive service for used carbide inserts and solid carbide tools offered by Sandvik Coromant to all its customers.

In the light of increasing consumption of non-renewable raw materials, the economic management of dwindling resources is a duty owed by all manufacturers.

Sandvik Coromant is playing its part by offering to collect used carbide inserts and solid carbide tools and recycle them in the most environmentally friendly way.

All used carbide inserts are collected in the collection box at the workplace.

When the collection box is sufficiently full, its contents are transferred to the transport box.

The full transport box is then sent to the nearest Sandvik Coromant office or to your Sandvik Coromant dealer who can also give you more information.

The benefits of the CRC speak for themselves

- A worldwide ISO and OHAS certified recycling system.
- Open to all Sandvik Coromant customers.
- Simple procedure with collection and transport boxes.
- Less waste, easing the burden on the environment.
- Better utilisation of resources.
- Other manufacturers' carbide inserts are also accepted.



Order collection boxes for each lathe, milling machine, drill or for your machining centre. We recommend one collection box for inserts and one separate box for solid carbide tools for each cutting workplace.

For detailed instructions on how to sell your used cemented carbide, please visit www.sandvik.coromant.com and select your market.

Collection box:	Order numbers 91617 92994 92995
Transport box for solid carbide tools (plywood):	
Transport box inserts (plywood):	

Code key

Metric

C	N	G	A	12	04	08	T	010	20	R	A	WG
1	2	3	4	5	6	7	8	9	10	11	12	13

Inch

C	N	G	A	4	3	2	T	03	20	R	A	WG
1	2	3	4	5	6	7	8	9	10	11	12	13

1 Insert shape	
C	
K	
S	
V	

2 Insert clearance angle	
B	
E	
P	
O	Specific description

4 Insert type	
A	
G	
M	
N	
P	
	Special design

3 Tolerances, metric		
Class	S	IC / W1
G	± 0.13	± 0.025
M	± 0.13	$\pm 0.05 - \pm 0.15$
U	± 0.13	$\pm 0.08 - \pm 0.25$
E	± 0.025	± 0.025

¹⁾Varies depending on the size of IC. See below.

Inscribed circle IC mm	Tolerance class M	U
3.97		
5.0		
5.56	± 0.05	± 0.08
6.0		
6.35		
8.0		
9.525		
10.0		
12.0	± 0.08	± 0.13
12.7		
15.875	± 0.10	± 0.18
16.0		
19.05		
20.0		
25.0	± 0.13	± 0.25
25.4		
31.75	± 0.15	± 0.25
32.0		

For positive inserts IC is valid for a sharp corner. See cutting edge condition F. (Picture 8).

3 Tolerances, inch		
Class	B:	A: T:
A	$\pm .0002$	$.001$ $\pm .001$
B	$.0002$	$.001$ $.005$
C	$.0005$	$.001$ $.001$
D	$.0005$	$.001$ $.005$
E	$.001$	$.001$ $.001$
F	$.0002$	$.0005$ $.001$
G	$.001$	$.001$ $.005$
H	$.0005$	$.0005$ $.001$
J	$.0002$	$.002-0.005$ $.001$
K	$.0005$	$.002-0.005$ $.001$
L	$.001$	$.002-0.005$ $.001$
M	$.002-0.005$	$.002-0.005$ $.005$
U	$.005-0.012$	$.005-0.010$ $.005$
N	$.002-0.010$	$.002-0.004$ $.001$

5 Insert size												
Inscribed circle, inch				Cutting edge length, metric								
IC mm	IC inch	C	D	R	S	T	V	W	K	L	A B K	M V
3.18	$1/8"$											
3.97	$5/32"$											
5.0												
6.0												
6.35	$1/4"$	06	07									
8.0												
9.525	$3/8"$	09	11	09	09	16	16	06	16			
10.0												
12.0												
12.7	$1/2"$	12	15	12	12	22	22	08	16			
15.875	$5/8"$	16	19	15	15	27	33					
16.0												
19.0	$3/4"$											
20.0												
25.0												
25.4												
31.75	$1"$	25										
32.0	$1/4"$											

Inscribed circle is indicated in $1/8"$.

Cutting edge length, inch

For rectangular and rhombic inserts cutting edge length is indicated in mm.

¹⁾ For insert shape K (KNMX, KNUX) only the theoretical cutting edge length is indicated.

²⁾ Metric base design

³⁾ Inch base design

6 Insert thickness, S mm, inch	
Metric	Inch
01 S = 1.59	1. S = .0625
T1 S = 1.98	1.2 S = .075
02 S = 2.38	1.5 S = 3/32
03 S = 3.18	2 S = 1/8
T3 S = 3.97	2.5 S = 5/32
04 S = 4.76	3 S = 3/16
05 S = 5.56	4 S = 1/4
06 S = 6.35	5 S = 5/16
07 S = 7.94	6 S = 3/8
09 S = 9.52	6.3 S = .394
10 S = 10.00	7.6 S = .475
12 S = 12.00	

7 Nose radius, RE mm, inch		
Metric:	Inch:	Actual dimension:
00 = 0	00	Round
01 = 0.1	03	.004
02 = 0.2	0	.008
04 = 0.4	1 = 1/64	.0156
05 = 0.5		
08 = 0.8	2 = 1/32	.0312
10 = 1.0		
12 = 1.2	3 = 3/64	.047
15 = 1.5		
16 = 1.6	4 = 1/16	.0625
24 = 2.4	6 = 3/32	.094
32 = 3.2	8 = 1/8	.125

Note: See example for approximation of metric nose radius.
16=1.6mm=.063≈.0625 inch

8 Cutting edge condition	
F	
E (A)	
T	
K	
S	

9 Chamfer width		
ISO mm	ANSI inch	
010 BN = 0.10	03 BN = (.003)	
015 BN = 0.15	06 BN = (.006)	
020 BN = 0.20	08 BN = (.0078)	
025 BN = 0.25	08 BN = (.0098)	
070 BN = 0.70	30 BN = (.030)	
150 BN = 1.50	60 BN = (.060)	
200 BN = 2.00	80 BN = (.080)	

10 Chamfer angle, degrees		
15 GB = 15°	30 GB = 30°	
20 GB = 20°	35 GB = 35°	
25 GB = 25°		

11 Hand of insert	
Inserts designed solely for machining in left or right direction are indicated as below.	
R	Right hand design
L	Left hand design

12 Insert Type (CBN)	
To allow a variety of machining demands to be met, several types of inserts comprising CBN and PCD is manufactured. To easily identify the different types Sandvik Coromant uses a letter to denote the variants.	
A	CBN, Multi Corner Inserts - Fully indexable - CBN top to bottom of the carbide carrier corners
B, H	CBN, Multi Corner Inserts - Fully indexable - CBN brazed to the top and bottom of the carbide carrier corners.
E	CBN, Single tip inserts - Non-indexable - CBN brazed to the top of one of the carbide carrier corners
F	CBN, Multi tip inserts - Indexable - CBN brazed to each corner of the carbide carrier
D	CBN, Full top inserts - Indexable - CBN sintered to the complete top surface of the carbide carrier
M	CBN, Solid inserts - Fully indexable - Complete insert mode from CBN

13 Wiper Geometry	
Our unique Wiper and Xcel technologies can be used to boost productivity and generate superior surface finish.	
WG	Wiper geometry for general purpose machining Allows high feed rates in HPT Suitable for finish machining of GCI
WH	Wiper geometry optimized for HPT Low cutting forces for superior surface finish Designed for peak performance at HPT finishing feed rates
Xcel XA / XB	Allows the use of higher feed rates than other wiper geometries Maintains surface finish

CoroTurn® XS

Insert for turning

CXS	04	T	098	A	10	-	22	06	R
1	2	3	4	13	5		9	10	12

Insert for grooving

CXS	06	F	100	-	62	15	A	R
1	2	3	6		9	10	11	12

Insert for threading

CXS	04	TH	050	VM	-	42	15	R
1	2	3	7	8		9	10	12

1 Main code
CXS = CoroTurn® XS

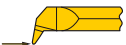
2 Insert size mm


3 Type of operation
T = Turning
TE = Turning copying, extended f_1 -dimension
F = Face grooving
G = Grooving
GX = Pre-parting
R = Profiling full radius
TH = Threading
B = Back boring

4 Entering angle (Turning)
E.g.: 098 = Entering angle 98° 98° Lead angle -8°

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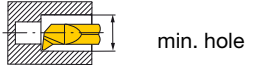
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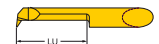
5 Nose radius, RE mm (Turning)
 E.g.: 10 = 0.1 mm (.004 inch) 15 = 0.15 mm (.006 inch) 20 = 0.2 mm (.008 inch)

6 Insert width, CW mm (Grooving)
 E.g.: 100 = 1.00 mm

7 Pitch, mm (Threading)
mm: pitch x 100 inch: No. of threads per inch x 10

8 Thread profile (Threading)
VM = V-Profile 60° WH = Whitworth 55° NT = NPT 60° UN = UN 60° MM = MM 60° TR = Trapezoidal 30°

9 Min bore diameter, DMIN.
 E.g.: 22 = 2.2 mm (.087 inch)

10 Penetration depth, LU
 E.g.: 06 = 6 mm (.236 inch)

11 Type of curve (Face grooving)
A = A-curved

13 Geometry
- = Without chip forming geometry A = Chip forming geometry

12 Hand of insert
R = Right hand style L = Left hand style

CoroTurn® XS

Boring bars

CXS	A	10	-	04
1	2	3		4

Double ended boring bars

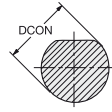
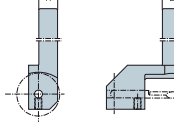
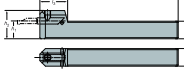
CXS	A	10	-	04	-	04
1	2	3		4		5

Shank tool

CXS	-	1010	-	04	F	N
1		6		4	10	7

Coromant Capto® holder

C4	-	CXS	-	47	-	04
8		1		9		4

1 Main code	2 Type of bar	3 Bar diameter, DCON
CXS = CoroTurn® XS	A = Steel bar with internal coolant supply	 <p>Metric 10 = 10 mm Inch 0500 = 1/2"</p>
4 Insert size	5 Insert size for sub-spindle	6 Shank size (width and height), mm
 <p>04 = 4 mm (.157 inch) 05 = 5 mm (.197 inch) 06 = 6 mm (.236 inch) 07 = 7 mm (.276 inch)</p>	For double ended boring bars, same as 4.	 <p>H = 10 mm (.394 inch) B = 10 mm (.394 inch)</p>
7 Hand of tool	9 Coromant Capto® length	10 Shank style
L = Left hand style R = Right hand style N = Neutral	LF = 47 mm (1.850 inch)	 <p>F = 0°</p>
8 Coromant Capto® size		
C3: DCON = 32 mm (1.260 inch) C4: DCON = 40 mm (1.575 inch) C5: DCON = 50 mm (1.968 inch) C6: DCON = 63 mm (2.480 inch)		

CoroCut® MB

Insert for turning/back boring

MB	07	T	093	A	02	10	R
1	2	3	4	16	5	9	12

Insert for grooving/pre-parting

MB	07	G	070	00	10	R
1	2	3	6	5	9	12

Insert for threading

MB	07	TH	050	VM	10	R
1	2	3	7	8	9	12

Boring bars

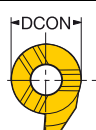
MB	A	16	16	07	R
1	13	14	10	2	15

1 Main code

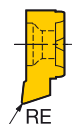
MB = CoroCut® MB

4 Entering angle
(Turning)

E.g.: 093 = 93°

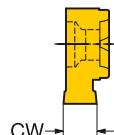
2 Insert size, mm07 = 7 mm (.276 inch)
09 = 9 mm (.354 inch)**3** Type of operation

- B = Back boring
G = Grooving
GX = Pre-parting
R = Profiling full radius
T = Turning
TE = Turning copying, extended f_1 -dimension
TH = Threading
FA = Face grooving A-curve
FB = Face grooving B-curve

5 Nose radius, RE mm
(Turning)

E.g.: 00 = Sharp

02 = 0.2 mm (.008 inch)

6 Insert width, CW mm
(Grooving)

E.g.: 100 = 1.00 mm (.039 inch)

7 Pitch
(Threading)

mm: pitch x 100

inch: No. of threads per inch x 10 (TPI)

8 Thread profile
(Threading)

VM = V profile 60°

MM = Metric 60°

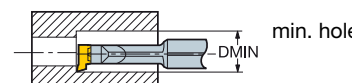
WH = Whitworth 55°

UN = UN 60°

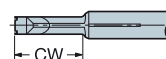
NT = NPT 60°

AC = ACME 29°

SA = STUB-ACME

9 Min bore diameter, DMIN
(Insert)

E.g.: 10 = 10 mm (.394 inch)

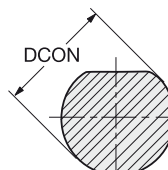
10 Penetration depth, CW
(boring bar)

Inch E.g.:	Metric E.g.:
06 = 0.630 inch	16 = 16 mm
08 = 0.787 inch	
12 = 1.260 inch	

12 Hand of insert

R = Right hand style

L = Left hand style

14 Bar dia, DCON inch

Inch
0625 = .625 inch
Metric
16 = 16 mm

15 Shank type

R = Cylindrical

No symbol = With flats

13 Type of bar

A = Steel bar with internal coolant supply

E = Carbide shank bar

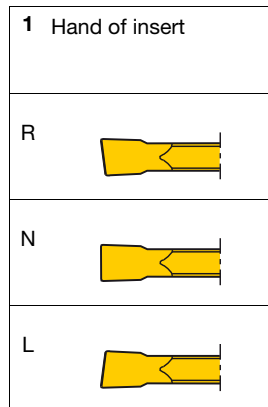
16 Geometry

- = Without chip forming geometry

A = Chip forming geometry

CoroCut® 1-2

N	1 2 3	H	2	-	0 4 0 0	-	0 0	0 4	-	T F
1	2	3	4		5		6	7		8



2 Main code

123

3 Seat size

CoroCut® 1-2

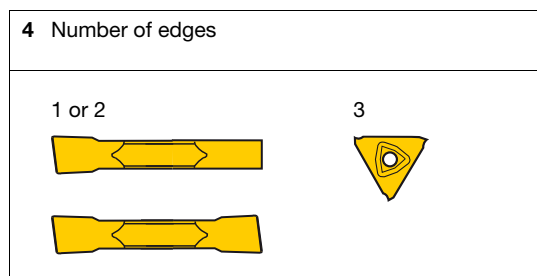
D	G	K
E	H	L
F	J	M
R		

CoroCut® 3

T = Right hand cutting
U = Left hand cutting

To correspond with seat size on holder.

Insert seat size	Size, mm	Holder	Insert seat size	Size, mm	Holder
D	1.5	D	H	4.0	H
E	2.0	E	J	5.0	J, H
F	2.5	F, E	K	6.0	K, J, H
G	3.0	G, F, E	L	8.0	L
			M	9.0	M
			R	15.0	R

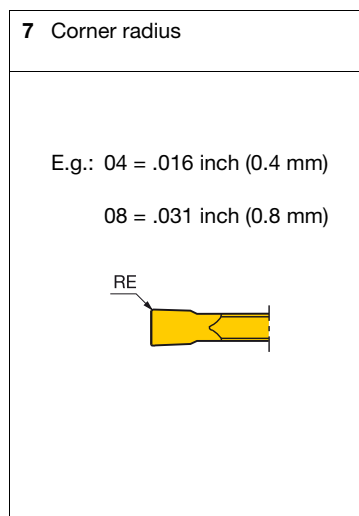


5 Insert width

E.g.: 0400 = .157 inch (4 mm)
0400 = .157 inch (4 mm)

6 Front angle

E.g.: 00 = 0°
05 = 5°



8 Geometry designation

First digit: Type of operation	Second digit:
A = Aluminium/profiling	E = ER treated cutting edge
C = Cut off	F = Low feed
T = Turning	M = Medium feed
G = Grooving	R = High feed
R = Profiling	O = Optimized for special areas
B = Blank	S = Sharp cutting edge
	G = Blank

	Code	Page		Code	Page		Code	Page
A	266RG..VM..A (CBN)	C3						
	266RL..VM..A (CBN)	C3						
	C							
B	CCGW..S	A6-A7						
	CCGW..T	A6-A7						
	CCGX-15FXA (A)	A8						
	CNGA..EA	A16						
	CNGA..S	A15-A17						
	CNGA..T	A15-A17						
	CNGM..F-HGR	A17						
	CNGN..S..M	A28						
	CNGX..BXA (A)	A18						
	CNGX..HXA	A18						
	CNMA..S..E	A16						
	CXS-xxG (ISO H)	B9						
	CXS-xxT098..R/L	A32						
	CXS-xxTH..VM..R	C5						
	D							
	DCGW..S	A9						
	DCGW..T..F	A9						
	DCMW..S..E	A9						
	DNGA..EA	A20						
	DNGA..S	A19-A20						
	DNGA..T..B	A19						
	DNGM..F-HGR	A20						
	DNMA..S..E	A20						
	L							
	L123x1-RE	B6						
	M							
	MB..G	B11						
	MB..T093	B12						
	MB-xxTH..MM..R	C7						
	N							
	N123x1..S	B4-B5						
	N123x1-GE	B3						
	N123x1-RE	B6						
	N123x1-XB	B7						
	R							
	R123x1-RE	B6						
	RNGA..S..D	A21						
	RNGN	A29						
	S							
	SCGW	A10						
	SNGA	A22						
	SNGN	A30						
	SNMA..S..E	A22						
	T							
	TCGW	A11						
	TCMW..S..E	A11						
	TNGA	A23						
	TNMA..S..E	A23						
	TPGW..S..F	A13						
	TR-DC..S..F	A3						
	TR-VB..S..F	A4						
	V							
	VBGW	A12						
	VBMW..S..E	A12						
	VNGA..S	A24						
	W							
	WNGA..S	A25-A26						
	WNGA..T	A25-A26						
	H							
	I							