



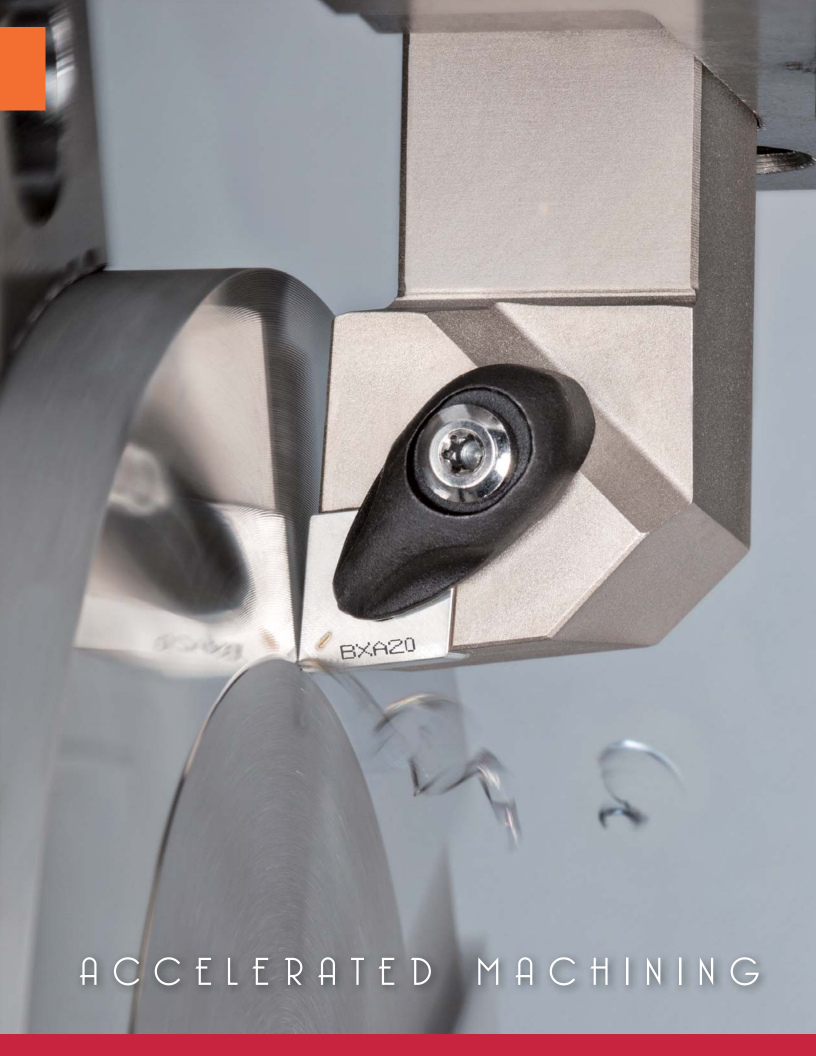
# T-CBN SERIES

www.tungaloyamerica.com
Tungaloy Report No. 515-US

CBN with **Wavy Joint** technology achieves stable machining of hardened steels









# T-CBN SERIES





# Increased brazing strength and CBN volume

For outstanding performance in hard turning applications.

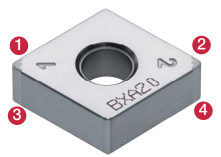


# For high efficiency hardened steel machining

### New brazing technology for increased machining efficiency -"Wavy Joint"

- A maximum depth of cut up to 0.031"
  - → Reduces the number of passes to increase productivity
- Innovative WavyJoint brazing technology
  - → Prevents the CBN tips from debrazing, eliminating abrupt insert fractures during demanding dry machining, while securing stable and predictable hard turning operations.

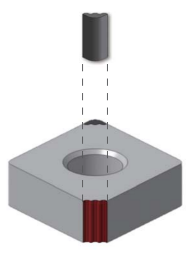
4 cutting edges



**Wavy Joint BXA20** 



Standard



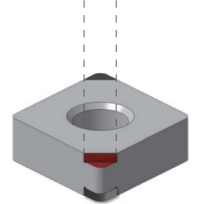
#### CBN tip size:

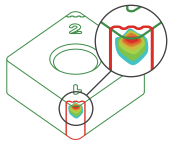
Up 200% for improved heat control in the cutting zone



brazing strength





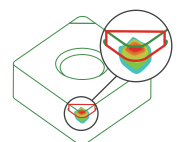


Temperature during machining is concentrated on the CBN tip, reducing temperature issues in the brazing zone.

Workpiece material: SCM420 / 20CrMo4

(60HRC)

Cutting speed : Vc = 492 sfmFeed : fz = 0.008 ipr: ap = 0.030"Depth of cut Coolant : Dry



#### **APPLICATION**

#### **Hard Turning**



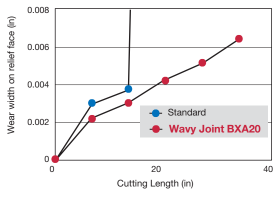


#### **Wavy Joint BXA20**

Great performance for continuous to heavy interrupted cutting at low and medium speeds.

#### **CUTTING PERFORMANCE**

#### Effect of increased brazing area





Insert : Standard = 2QP-CNGM 432 HM BX20 Wavy Joint = 4QS-CNGG432-HM BXA20

Workpiece material: SCM420
Cutting speed: Vc = 492 sfm
Feed: fz = 0.008 ipt
Depth of cut: ap = 0.030"
Coolant: Dry





Standard

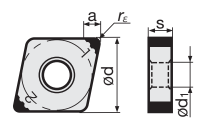
The WavyJoint technology prevents the braze from overheating due to the increase in cutting edge temperature during dry cutting, greatly improving the brazing strength. The result: stable machining and extended tool life.



## **INSERT**

Feature	Shape .	Designation		Grade Coated	No. of	I. C.	Thick-	Hole	Corner	CBN
		Inch	Metric	BXA20	corners	dia. ød	ness s	dia. ø <i>d</i> 1	radius <i>r</i> ε	length a
	-0,0	4QS-CNGG432-HM	4QS-CNGG120408-HM	•	4	0.500	0.187	0.203	0.031	0.059
Standard -		4QS-CNGG433-HM	4QS-CNGG120412-HM	•	4	0.500	0.187	0.203	0.047	0.067
	T Q N	4QS-CNGA432-H	4QS-CNGA120408-H	•	4	0.500	0.187	0.203	0.031	0.059
		4QS-CNGA433-H	4QS-CNGA120412-H	•	4	0.500	0.187	0.203	0.047	0.067

• : Line-up



## STANDARD CUTTING CONDITIONS

ISO	Workpiece materials	Grade	Work condition	Cutting speed Vc(sfm)	Depth of cut ap (in)	Feed f (ipr)
H	Hardened steel	BXA20	Continuous	164 - 722	0.005 - 0.031	0.004 - 0.012
		BXA20	Interrupted	164 - 656	0.005 - 0.031	0.004 - 0.008

# PRACTICAL EXAMPLES

Workpiece type		Automotive part				
	Insert	4QS-CNGA433-H				
	Grade	BXA20				
		SCM420				
Workpiece material		H				
2	Cutting speed : Vc (sfm)	328				
Cutting conditions	Feed : f (ipr)	0.004 - 0.008				
	Depth of cut : ap (in)	0.028 - 0.039				
S	Coolant	Dry				
Results		2 times tool life!  Wavy Joint Competitor  The Wavy Joint technology insert successfully machined 150 pcs/corner, almost twice that of the competitor's, without CBN tip failure.				

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