## **TOOLS NEWS**

**Face Milling Cutter for High Efficiency Machining of Cast Irons** 

# AOX445

The way for a new age of machining for gray cast iron is cleared by AOX cutter used octagonal negative inserts dedicated coated CBN grade.



### **Face Milling Cutter for High Efficiency Machining of Cast Irons**

## **OX4**4

## **Features**

#### Achieving high machining efficiency for gray cast iron with high speed conditions

- High machining efficiency can be achieved with the use high cutting speeds, 800-1500m/min for gray cast iron by employing dedicated coated solid CBN grade.
- AOX can be used for rough through to finish machining by employed no cartridge attachment and tough CBN grade insert designed high accuracy.

#### Unique octagonal negative insert offer the use of 16 corner

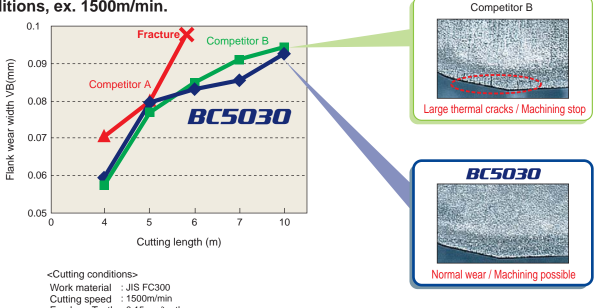
- Achieving high cost performance with the octagonal negative insert, offer the use of 16 corners. (when the depth of cut is under 3mm. When the depth of cut is over 3mm to 8mm can use 8 corners.)
- Employing the new coated solid CBN grade BC5030. It combines wear resistance with fracture toughness required for high-efficient machining with high cutting speed, and it can be easily placed used corner.





## Cutting performance

Exhibiting long tool life under the high cutting speed conditions, ex. 1500m/min.



Dry cutting \*Single cutting edge

Depth of Cut

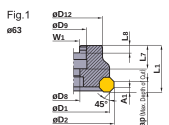
Feed per Tooth: 0.15mm/tooth : 2.0mm

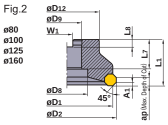
Axial Depth of Cut : 100mm

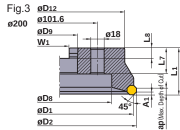
#### Arbor type











Right hand tool holder shown.

Light Alloy	Cast Iron	Carbon Steel Alloy Steel	Stainless Steel	Hardened Steel

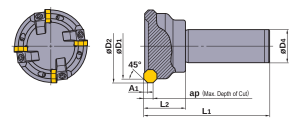
Type	Sto		ock	Number of				Dimensi	ions (	mm)				Tool Weight		of Cut m)	Max. Allowable Spindle Speed	Figure
ľ		R	L	Teeth	D1	D2	L1	D9	L7	D8	D12	<b>W</b> 1	L8	(kg)	<b>A</b> 1	ар	(min <sup>-1</sup> )	
	AOX445-063A04R/L	•		4	63	70.8	40	22	20	11	50	10.4	6.3	0.6	3	8	12000	1
	R/L08006C	•		6	80	87.8	50	25.4	26	38	60	9.5	6	1.2	3	8	11000	2
ard	R/L10008D	•		8	100	107.8	50	31.75	32	45	70	12.7	8	1.8	3	8	9300	2
and	R/L12510E	•		10	125	132.8	63	38.1	35	60	80	15.9	10	3.0	3	8	8300	2
Stan	R/L16012F	•		12	160	167.8	63	50.8	38	80	100	19.1	11	4.9	3	8	7200	2
	R/L20012K			12	200	207.8	63	47.625	35	140	175	25.4	14.22	8.7	3	8	6400	3

Note) Offer the use of 16 corners (when the depth of cut is under 3mm)

The cut up to max. 8mm is possible when machining variable cutting depth like the pouring gate.

#### Shank type





Right hand tool holder shown.

ype	Order Number		ock	Number of	Dimensions (mm)						Max. Depth of Cut (mm)		Max. Allowable Spindle
		R	L	Teeth	D1	D <sub>2</sub>	L1	D4	L2	(kg)	<b>A</b> 1	ар	Speed (min <sup>-1</sup> )
dard	AOX445R/L503S32	•		3	50	57.8	125	32	40	1.1	3	8	13000
Stan	R/L634S32	•		4	63	70.8	125	32	40	1.4	3	8	12000

Note) Offer the use of 16 corners (when the depth of cut is under 3mm)

The cut up to max. 8mm is possible when machining variable cutting depth like the pouring gate.

Spare Parts					
Order Number		*			
	Wedge	Clamp Screw	Wrench		
AOX445	CWAOX445N	LS15T	TKY25T		

\* Clamp Torque (N • m): LS15T=8.0

Inserts				
Order Number	Class	BC5030	BN	Geometry
SL-ONEN120404ASN	Е	•		Ø12.7 4.76

	Recommended Cutting Conditions										
V	/ork Material	Tensile Strength	Insert Grade	Cutting Speed (m/min)	Feed per Tooth (mm/tooth)						
K	Cray aget iron	≤200MPa	BC5030	1000	0.1						
	Gray cast iron	250-350 MPa	BC3030	(800—1500)	(0.05-0.15)						

Note) Please be sure to use AOX under dry condition.

### **Face Milling Cutter for High Efficiency Machining of Cast Irons**

#### **Application Examples**

	· · ppca.						
			AOX445R10008D	AOX445R08006C	AOX445R10008D		
	Work mater	ial	JIS FC250	JIS FC250	JIS FC250		
	Componen	nt	Housing case	Mission valve	Cylinder block		
	Cutting Speed	(m/min)	1200	1000	1000		
_ s	Feed per Tooth	(mm/tooth)	0.1	0.13	Roughing: 0.22 Finising: 0.1		
Cutting	Table Feed (r	(mm/min)	3057	3000	Roughting : 5600 Finishing : 2546		
Ö	Axial Depth of Cut (mm)		2.8		Roughting : 2.0 Finishing : 0.4		
	Radial Depth of Cut	(mm)	70	-	80		
	Coolant		Dry	Dry	Dry		
		(mm)	≤0.04mm	≤0.04mm	≤0.04mm		
	Results		Increase in efficiency (table feed increase of 4 times) Tool life increase by 10 times Present tool has std inserts & wiper, AOX one insert geometry easier tool management.	Increase in efficiency (table feed increase of 2.4 times) Tool life increase by 6 times, No. of cutting edges increased by 2 times	Present tool had to run 2 passes by rough and finish, AOX can bring together that 2 operation. Increase in efficiency (table feed increase of 4 times) Tool life increase by 8 times more at finish. Present tool has std inserts & wiper, AOX one insert geometry easier tool management.		

- Please consult these case example, and adjust cutting condition in tune with machine tool and work cramping.
- •For achieving high-efficient machining, recommend using the machine with high spindle power. ex; the machine from 11 to 22kW of spindle power when using 100mm of diameter of AOX cutter.

For Your Safety

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

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