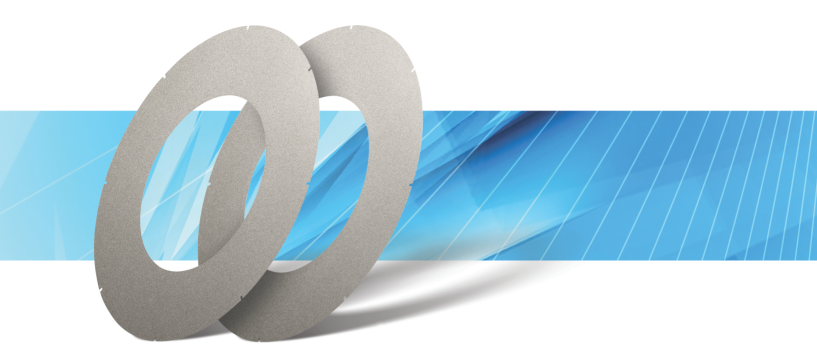
#### PRECISION ACCRETECH BLADE

# NICKEL BOND BLADES MN type





Evolutionary version of standard type in response to the needs of ultra-thin blade.

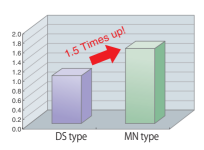
MN type has realized the rigidity of more than 1.5 times succeeding the standard bond lineup and enables the high-speed cutting.

- Based on the DS type, rigidity was upgraded to its limit and cutting straightness was improved.
- Realized a high quality cutting surface by controlling the amount of grit protrusion on the lateral face of the blade.
- Decrease in the grit shedding on lateral face of blade to prevent blade deformation.
- Lessening adhesion of cutting powder to the blade surface.
- Cutting ability improvement due to the special slits.



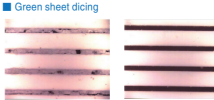
#### ■ Dicing Application

#### Nickel blade (MN type)



#### ■Rigidity comparison

MN type has rigidity of more than 1.5 times succeeding the DS type line up, which enables the high-speed cutting by ultra-thin blade in increasingly demands.



DS type

MN type

Prevent blade deformation caused by grit dropping abnormally; minimize adhesion of cutting powder to the blade. MN type enables cutting in good condition even if the intermediate dress frequency is decreased.

## **PRECISION ACCRETECH BLADE**

# NICKEL BOND BLADES **MN** type



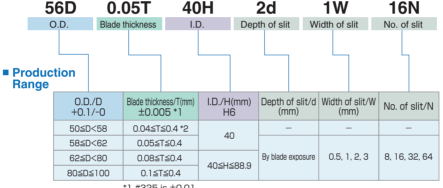
#### ■ Specification and Notation

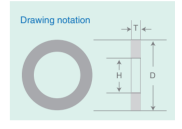
IAO	3		
Shape	Slit		
D	8/16	-	MMN
Grit type	Grit size		Type

<b>■</b> Concer	ntration	■Slit	
Н	High	S	Sta
M	Standard	SN	Sla
S	Low		

### andard type ant type

#### ■ Dimension and Notation





#### ■ Production Range

Grit	Mesh size	Concentration			
size (um)		Н	M	S	
8/16	1000	•	•		
8/20	800	•	•	•	
12/25	700	•	•	•	
20/30	600	•	•	•	
30/40	500	•	•	•	
40/60	400	•	•	•	

#### **■ Production Range**

Grit	Maab	Blade thickness (mm)				
size (um)	Mesh size	0.05 <t &lt;0.06</t 	0.06 <t &lt;0.08</t 	0.08 <t &lt;0.1</t 	0.1 <t &lt;0.12</t 	0.12 <t &lt;0.2</t 
8/16	1000	•	•	•	•	•
8/20	800	•	•	•	•	•
12/25	700		•	•	•	•
20/30	600			•	•	•
30/40	500				•	•
40/60	400					•

#### Ordering the product

When ordering our product, please refer to our catalog and let us know the details of the product as below

- 1) Shape and size/ Detailed blade shape and precision etc.
- 2) Specifications/ Desired specification as well as the current in-use blade etc.
- 3) Cutting work and condition/ Machine in use, RPM, feed speed, coolant flow rate etc.

#### ■ Precautions

In order to use the product safely and to bring out the best of the blade's performance, please make sure to thoroughly read the specifications and other related materials of the product.

- \* The catalog is subject to change without notice.
- \* The catalog is not to guarantee the product quality.

<sup>\*1 #325</sup> is ±0.01.

<sup>\*2 0.025~0.05</sup> is ±0.003