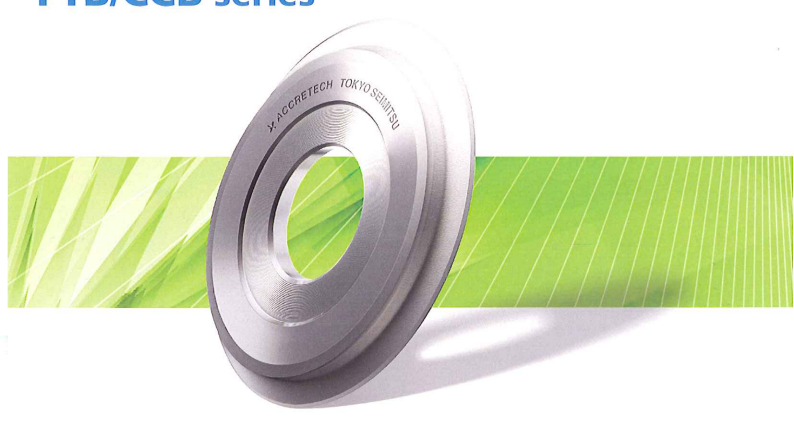
PRECISION ACCRETECH BLADE **HUB TYPE BLADES** FTB/CCB series





Higher speed and longer life. Hub type blade that can satisfy this simple demand with high dimension.

Actual use of the blade will prove its genuine cutting quality.

- Pursued the reduction of chipping and high speed cutting.
- A unique plating technology provides for even distribution of the grit and performance stability.
- Extensive lineup can meet the variety of demands.
- By combining, it can cope with variety of cutting, from the step cutting to the full cutting.



Hub type blade (FTB/CCB type) ■ Processing example Backside chipping (Si wafer) Saw mark (Si wafer) ■Blade edge after using for 100m Blade surface after processing

Conventional Blade



ACCT Blade



Conventional Blade



ACCT Blade





ACCT Blade





ACCT Blade





Cross section

PRECISION ACCRETECH BLADE

HUB TYPE BLADES FTB/CCB series



Specification

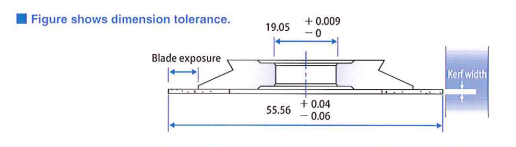
 FTB
 Q
 35
 20
 64

 Type
 Bond
 Grit size
 Kerf width
 Blade exposure

Availability by grit size

Type	Туре		Bond			
IFTIS:	Standard type	R	Hard			
	Standard typo	Q	Standard			
CCB	Excellent rigidity type		Medium-soft			

Grit	Code	Availability by grit size			
(um)	0000	R	Q	A	
1/3	13		0	9-15-16	
2/4	24	0	0	7	
3/5	35	0	0	0	
4/6	46	0	0	0	



			Plante exposure						
		Code	38	51	64	76	819	102	
	Conte	(mm)	0.380 ~ 0.500	0.510 ~0.630	0.640 ~0.750	0.760 ~ 0.880	0.890 ~1.010	1.020 ~1.150	
	15	0.015 ~ 0.020	15/318						
	20	0.020 ~ 0.025	2038	2(05)	2064				
ı	25	0.025 ~ 0.030		255 i	2564	2576			
Kerf width	3.0	0.030 ~ 0.035		(3(0)5))	3064	307/6	3(08)9		
	35	0.035 ~ 0.040			3564	3576	3589	35 (0)2	
	40	0.040 ~ 0.050			4(0)64)	4076	4(0)8(9	40102	
	50	0.050 ~ 0.060				5076	5(0)8(9	50102	

■ 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.
- 2) Specifications/ Desired specification as well as the current in-use blade.
- 3) Cutting work and condition/ Machine in use, RPM, feed speed, coolant flow rate.

■ 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.



TOKYO SEIMITSU CO., LTD.