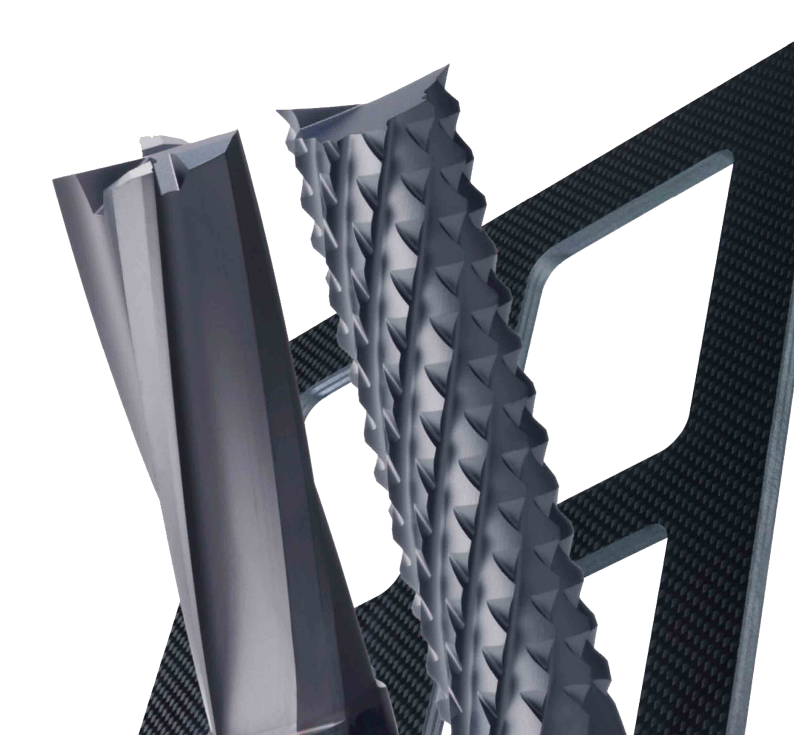
**CVD** diamond coated end mill

# DFC Series

# End mills for high quality CFRP machining.



## CVD diamond coating with outstanding abrasion resistance and superior sharpness for high quality CFRP machining.

CVD diamond coated end mill for CFRP machining

## DFC Series

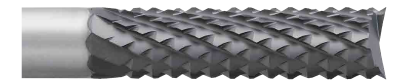
### **Geometry for CFRP machining**

### **DFC4JC**

For finishing (First recommendation)

The low resistance cutting edge with low helix angle reduces delamination and burrs when machining CFRP.





### **DFCJRT**

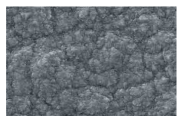
For efficient machining

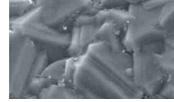
The cross-nick type cutting edge allows high efficiency machining due to lower cutting resistance and reduced temperatures.

### **Proprietary CVD diamond coating**

■CVD diamond coating surface comparison

The newly developed CVD diamond coated carbide material achieves outstanding abrasion resistance and smoothness due to a proprietary fine multilayer diamond crystal control technology.

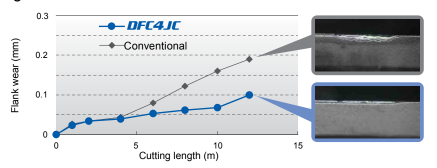




New coating grade

Conventional

### ● Tool life Long tool life



End mill	DFC4JCD1000 (Ø10)		
Work material	CFRP (Thick : 5.3mm)		
Revolution	n 6400min <sup>-1</sup> (200m/min)		
Feed rate	800mm/min (0.03mm/tooth)		
Cutting fluid	Air blow		

Burr comparison

Excellent surface finish





End mill	DFC4JCD1000 (ø10)		
Work material	CFRP (Thick : 6mm)		
Revolution	6000min <sup>-1</sup> (188m/min)		
Feed rate	750mm/min (0.03mm/tooth)		
Cutting fluid	Air blow		

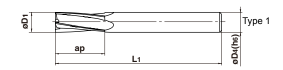
### CVD diamond coated end mill for CFRP machining









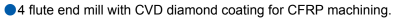












Order Number	Dia. D1	Length of Cut	Overall Length	Shank Dia. D4	No. of Flutes N	Stock	Туре
DFC4JCD0600	6	20	70	6	4	*	1
D0800	8	30	80	8	4	*	1
D1000	10	30	90	10	4	*	1
D1200	12	30	100	12	4	*	1

(Note) Please contact Mitsubishi Materials for geometries and through coolant types other than standard.

### **Recommended cutting conditions**

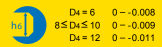
Work material	CFRP			
Dia. (mm)	Revolution (min <sup>-1</sup> )	Feed rate (mm/min)		
6	11000	950		
8	8000	780		
10	6400	700		
12	5300	650		

- 1) Cutting conditions may differ considerably due to the type of CFRP, the rigidity of the machine or the clamping and geometry of the workpiece. Please use the above table as a standard starting point.
- 2) When high machining accuracy is needed, or large burrs or delamination occurs, we recommend reducing the feed rate.
- 3) When the depth of cut is greater than 0.8D1, we recommend reducing the feed rate.
- 4) Please take precautions against dust.

### CVD diamond coated end mill for CFRP machining

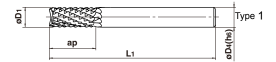
### **DFCJRT**

Cross-nick type end mill, Semi long cut length















 Cross-nick type end mill with original CVD diamond coating for CFRP machining.

Order Number	Dia. D1	Length of Cut	Overall Length	Shank Dia. D4	No. of Flutes	Stock	Туре
DFCJRTD0600	6	20	70	6	10	*	1
D0800	8	30	80	8	10	*	1
D1000	10	30	90	10	12	*	1
D1200	12	30	100	12	12	*	1

(Note) Please contact Mitsubishi Materials for geometries and through coolant types other than standard.

### **Recommended cutting conditions**

Work material	CFRP			
Dia. (mm)	Revolution (min <sup>-1</sup> )	Feed rate (mm/min)		
6	11000	1200		
8	8000	1000		
10	6400	900		
12	5300	850		

- 1) Cutting conditions may differ considerably due to the type of CFRP, the rigidity of the machine or the clamping and geometry of the workpiece. Please use the above table as a standard starting point.
- 2) When high machining accuracy is needed or large burrs or delamination occurs, we recommend reducing the feed rate.
- 3) When the depth of cut is greater than 0.8D1, we recommend reducing the feed rate.
- 4) Please take precautions against dust.

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