THE NEW VALUE FRONTIER



KTKF for Small Part Machining Applications GTP Chipbreaker

### **KTKF for Small Part Machining Applications**

# **GTP** Chipbreaker





#### **Reduce Cycle Time and Costs with Integrated Machining Solutions**

**Grooving and Traversing Possible Stable Chip Control and Superior Surface Finish** 





**KTKF for Small Part Machining Applications** 

## **GTP** Chipbreaker

Reduce Cycle Time with Grooving and Traversing Capabilities





\*Maximum grooving width and cutting depth. (Max.grooving width/Max. D.O.C.) TKF12R200-GTP(2.0mm/4.0mm), TKF16R300-GTP(3.0mm/5.5mm)

### Stable Chip Control and Superior Surface Finish Quality for Wide Range of Machining Applications

#### **Chipbreaker Features**

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Cutting Conditions : Vc=100m/min, ap=4mm, Wet Workpiece : S45C (ø25)



#### **Standard Stock Description**

Shape		Description	Dimensions (mm)					Angle	MEGACOAT NANO PLUS	MEGACOAT NANO	Applicable	
			CW	CDX	RE	W1	S	D1	PSIRR	PR1725	PR1535	Toolholders
2 Car		TKF12R200-GTP	2.0	4.3	0.08	3.0	8.7	5.0	0°	•	•	KTKFR12
		TKF16R300-GTP	3.0	5.8	0.08	4.0	9.5	5.0	0°	•	•	KTKFR16

For more details on applicable toolholders, see the KYOCERA general product catalog.

• : Standard Stock

#### Recommended Cutting Conditions ★:1st Recommendation; ☆:2nd Recommendation

		Recommended Insert Grade								
Workp	iece	MEGACOAT	NANO PLUS	MEGACOAT NANO						
Workp		PR1	725	PR1535						
		Grooving	Traversing	Grooving	Traversing					
Carbon Steel, Alloy Steel (S45C、SCM435, etc.)	Cutting Speed Vc:m/min	★ 60 ·	~ 200	☆ 60 ~ 150						
	Feed f (mm/rev)	Feed f (mm/rev) 0.03 ~ 0.07 0.05 ~ 0.15		0.03 ~ 0.07	0.05 ~ 0.15					
Stainless Steel (SUS304, etc.)	Cutting Speed Vc:m/min	☆ 60 ~	150	★ 60 ~ 130						
	Feed f (mm/rev)	0.02 ~ 0.05	0.03 ~ 0.10	0.02 ~ 0.05	0.03 ~ 0.10					

#### **Caution for machining**

#### Ramping

**Back Turning** 



Ramping is not recommended if the workpiece is not pre-machined as shown in the right figures.

When back turning is used for finishing,

of the tool is within 1mm.

1mm 🔀

make sure that the side cutting edge (back)

#### Tips for Ramping

Step grooving is required before ramping. (Refer to the figure below)



CW> + + + \*The width of the groove must be smaller than the edge width to overlap the previous groove.





#### **Case Studies**

#### Spool Valves SCM415

GTP Chipbreaker Vc=120m/min, ap=2.5mm f=0.02mm/rev, Wet TKF12R200-GTP (PR1535)

#### GTP Chipbreaker



Showed good chip control without chip entanglement. Further machining possible.

**Conventional Tools:A** Vc=120m/min, ap=2.3mm: grooving 0.2mm: Finishing f=0.02mm/rev, Wet

Conventional Tools : A



Chip entanglement occurred during traversing (finishing).



GTP chipbreaker reduces the amount of tool paths and improved chip control.

(User evaluation)

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