



热装式刀柄 **SLIMLINE**

一体型 **CURVE** 超长

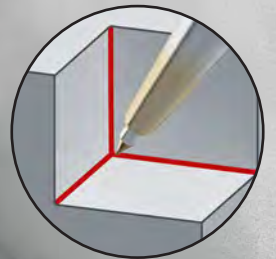
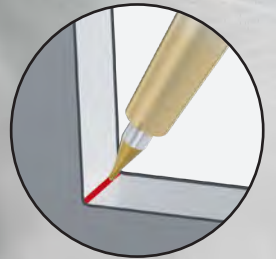
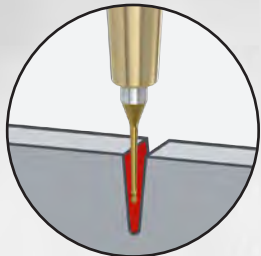
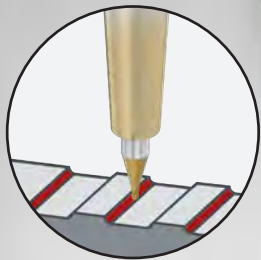
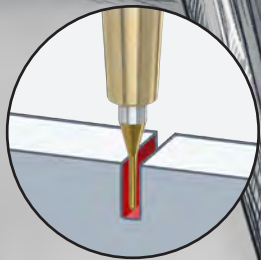
最适合大型模具的小径铣刀加工!

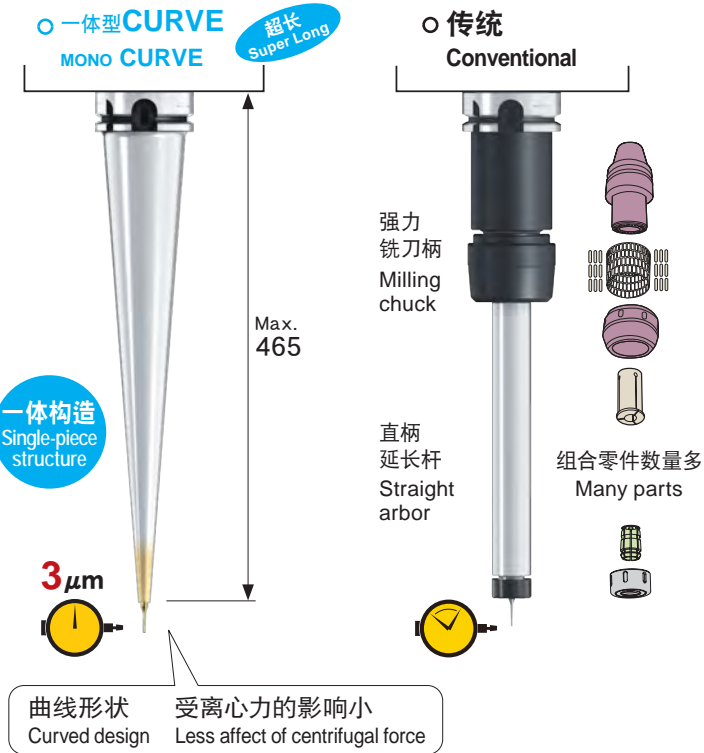
SHRINK-FIT HOLDER **SLIMLINE**

MONO **CURVE** Super Long

Ideal for milling with small diameter tools of big size molds!

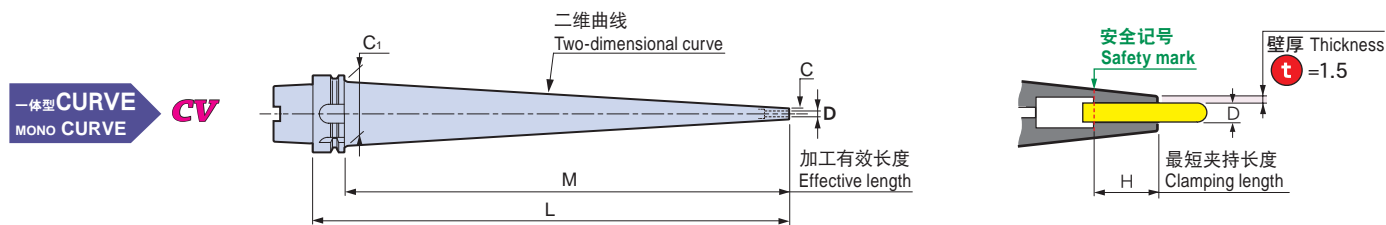
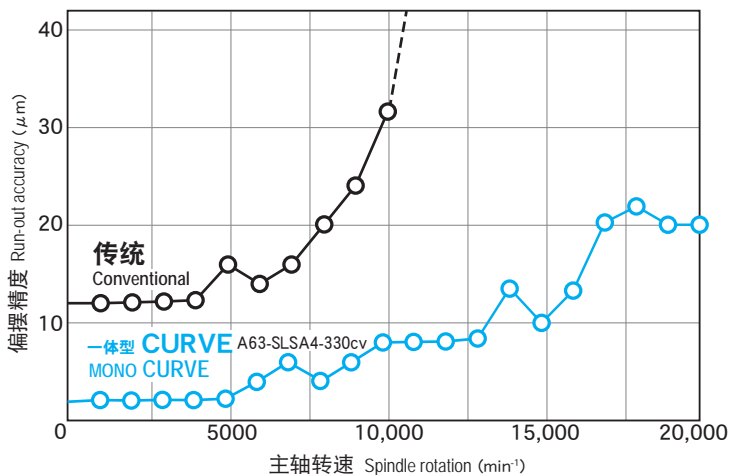
**PAT.**





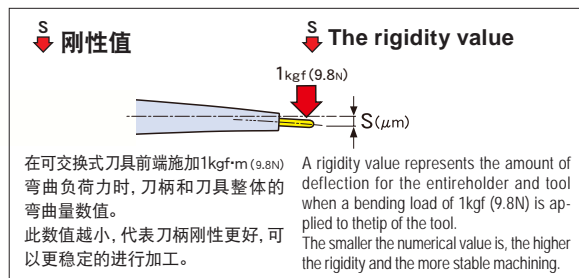
实现已经被放弃的小径铣刀高效加工！  
大型模具的清角加工，不需要放电，可直接加工到位！  
Now possible to mill with small-diameter tools!  
Switch from EDM to direct machining for corner processing of large metal molds!

偏摆精度对比 (L尺寸330mm时)  
Run-out accuracy comparison (With a gauge length of 330mm)



型号	φD	φC	L	M	φC1	H	Kg	S
<b>A63 -SLSA3-330 CV</b>	3	6	330	304	53	9	2.2	17.6
<b>-360 CV</b>			360	334			2.3	23.1
<b>-390 CV</b>			390	364			2.5	29.7
<b>-SLSA4-330 CV</b>	4	7	330	304	12	12	2.2	16.8
<b>-360 CV</b>			360	334			2.3	22
<b>-390 CV</b>			390	364			2.6	23.2
<b>-SLSA6-330 CV</b>	6	9	330	304	18	18	2.3	12.8
<b>-360 CV</b>			360	334			2.4	16.9
<b>-390 CV</b>			390	364			2.6	22
<b>A100-SLSA3-375 CV</b>	3	6	375	346	85	9	5.2	12.5
<b>-405 CV</b>			405	376			5.6	12.8
<b>-435 CV</b>			435	406			6	13.2
<b>-465 CV</b>			465	436			6.3	13.9
<b>-SLSA4-375 CV</b>	4	7	375	346	12	12	4.8	15.7
<b>-405 CV</b>			405	376			5.4	15.4
<b>-435 CV</b>			435	406			5.8	15.9
<b>-465 CV</b>			465	436			6.1	16.9
<b>-SLSA6-375 CV</b>	6	9	375	346	18	18	5.2	10.8
<b>-405 CV</b>			405	376			5.6	11.3
<b>-435 CV</b>			435	406			5.9	12.2
<b>-465 CV</b>			465	436			6.2	12.8

- 标准附属品
  - 冷却液导管(固定式)
- 备注
  - 可对应可动式冷却液导管
- 注意事项
  - 刀具安装…插入刀具时,请务必将刀具插入比安全记号更深的位置。
- Std. Access.
  - Coolant duct (fixed type)
- Note
  - Swing type coolant ducts are available upon request.
- Caution
  - Setting cutters…Be sure to insert the tool beyond the safety mark.



使用长刀柄加工时, 主轴的跳动精度会对加工效率产生很大影响。

测定机床主轴跳动用  
**主轴测试棒 CHECKMATE**  
在加工开始前简单的对精度进行测定。详细请垂询弊社

**When machining with a long holder, the run-out accuracy of the machine spindle has a significant impact on machining efficiency.**

Spindle run-out measuring tool  
**TEST BAR CHECKMATE**  
Accuracy can be easily checked before machining.  
※For more information, please contact us.



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