





















Additional chip grooves

<p>-11</p> <ul style="list-style-type: none"> ○ For finish profiling ○ On general steels, stainless steels and cast iron ○ Application on low-power machines 		Machining conditions		
				
			CTCP125	CTCP135

<p>-12</p> <ul style="list-style-type: none"> ○ For profiling in the medium range ○ On general steels, stainless steels and cast iron 		Machining conditions		
				
			CTCP125	CTCP135

<p>-EN</p> <ul style="list-style-type: none"> ○ Universal chip groove for general steels 		Machining conditions		
				
		CTCP115	CTCP125	CTCP135
		CTCP125	CTCP135	CTCP135
		CTC3110	CTCK120	CTCP125

<p>-ER/EL</p> <ul style="list-style-type: none"> ○ Problem solver for unstable conditions ○ Suitable for low-power machines ○ For general steels, suitable as extended application on stainless steels 		Machining conditions		
				
			CTCP125	CTCP135

<p>-F32</p> <ul style="list-style-type: none"> ○ For the finishing of stainless steels ○ As extended application for general steels and super alloys 		Machining conditions		
				
		CTP2120	CTP2120	
		CTP2120		
		CTP2120	CTP2120	
		CTP2120		