
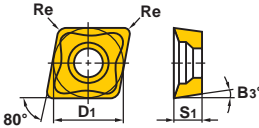

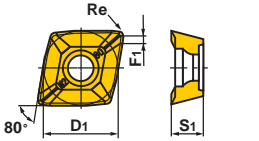

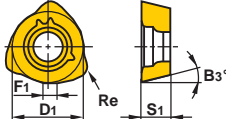

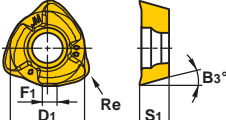

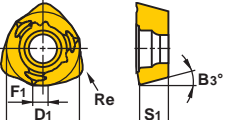

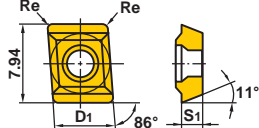


INSERTOS DE FRESAMENTO

Material	P	Aço	Com Cobertura	Sem Cobertura	Condições de Corte (Guia) :												
	M	Aço Inoxidável			●	●	●	●	●	●							
Material	K	Ferro Fundido	Com Cobertura	Sem Cobertura	Preparação :												
	N	Metais Não-Ferrosos			E	S	E	S	E	S							
Material	S	Ligas Resistentes ao Calor, Ligas de Titânio	Com Cobertura	Sem Cobertura	Dimensões (mm)												
	H	Aço Endurecido			L2	D1	S1	F1	Re	B3							
Formato	Referência para Pedido	Tolerância	Preparação	F7030	FH7020	VP15TF	VP30RT	UP20M	UTi20T	Geometria							
	DCCC CCMX09T308EN-B	M	E	●					▲		9.525	3.97	—	0.8	7°		
	PMR ▲L129 CPMT1205ZPEN-M2	M	E			●					12.7	5.56	1.4	0.8	—		
	1205ZPEN-M3	M	E			●					12.7	5.56	1.4	1.2	—		
	1906ZPEN-M2	M	E			●					19.05	6.35	1.4	0.8	—		
	1906ZPEN-M3	M	E			●					19.05	6.35	1.4	1.2	—		
	AJX ▲L072 JOMW06T215ZZSR-FT	M	S	●	●	●					6.35	2.78	1.2	1.5	13°		
	080320ZZSR-FT	M	S	●	●	●					8	3.18	1.4	2	13°		
	JDMW09T320ZDSR-FT	M	S	●	●	●					9.525	3.97	1.8	2	15°		
	120420ZDSR-FT	M	S	●	●	●					12	4.76	2.5	2	15°		
	140520ZDSR-FT	M	S	●	●	●					14	5.56	2.8	2	15°		
	AJX ▲L072 JOMT06T215ZZSR-JM	M	S	●	●	●					6.35	2.78	1.2	1.5	13°		
	080320ZZSR-JM	M	S	●	●	●					8	3.18	1.4	2	13°		
	JDMT09T320ZDSR-JM	M	S	●	●	●					9.525	3.97	1.8	2	15°		
	120420ZDSR-JM	M	S	●	●	●					12	4.76	2.5	2	15°		
	140520ZDSR-JM	M	S	●	●	●					14	5.56	2.8	2	15°		
	AJX ▲L072 JDMT120420ZDSR-ST	M	S	●	●	●				—	12	4.76	2.5	2	15°		
	140520ZDSR-ST	M	S	●	●	●				—	14	5.56	2.8	2	15°		
	CBJP ▲L123 TAB JPMT060204-E	M	E			●	●	●			7.94	6.5	2.38	—	0.4	11°	

INSERTOS DE FRESAMENTO E DE FURAÇÃO

A figura refere-se ao inserto periférico (E).

● : Estoque mantido. ▲ : Estoque mantido no Japão. Será substituído por novos produtos.
(Nota: 10 insertos por embalagem)